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PHOTOGRAPHIC INTERPRETATION REPORT

NPIC/R-121/64

February 1964

MISSION COVERAGE INDEX MISSION 9062 22-26 DECEMBER 1963

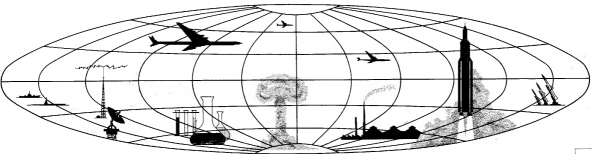






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PREFACE

This $\underline{\text{Mission Coverage Index}}$ (MCI) furnishes a compilation of intelligence targets covered by this mission. Items in the compilation are arranged in three sections:

Section I provides summary information for a) newly identified targets, b) previously reported targets which show a change, and c) all targets showing order of battle information.

Section II provides a listing of those targets which reflect no change in facilities from previous target description. The mission number shown on the photo reference line (e.g., NAC 9000) refers to the MCI which contains the most adequate description of that target. Military installations where no order of battle can be determined are listed under this section.

Section III provides a listing of those targets which could be identified but not interpreted.

All three sections are arranged 1) by country, 2) within a country by subject, 3) within a subject by WAC area, and 4) within a WAC area by coordinates reading from south to north and from west to east. The map base used (when available) for the derivation of coordinates in this report is the latest edition of the US Air Target Chart, Series 200.

For the convenience of the user, an index to all targets has been included following Section III. Targets in the index are listed alphabetically by place name within each country. An explanation of column headings and photo reference data used in presenting the information is contained in the appendix.

The user of this MCI is cautioned that the scan of photography was accomplished in a relatively short time and often without the aid of precise analytical and mensural techniques commonly employed in detailed photographic analysis. Consequently, although the information presented herein is essentially accurate, additional detailed analysis may somewhat alter portions of the information.

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					м	ISSION H	IGHLIGHTS			
25X1D		Missio	n 9062, acc	omplished o	during the per	riod 22-26		CRUISE		
			1963, provid		graphic passe		Location		Number of S	Sites
25X6		Sino-Soviet bloc, Egypt, Algeria 60 percent of the coverage is cloud fro			Appı	roximately	Donskoye Chernomorskoye		1 1 possibl	е
1		The average the formation degrees no	verage scale t ranges fro rth to 1:307,5	of the photom approxim 600 at 24 deg	ography at the mately 1:400,	000 at 65	Order of Battle inform on Mission 9062 is as follo	ws:	al interest	reported
25X2			ations of spe ssion 9062 in		st identified to	51 tile 11101		IRCRAFT		
23/2		time on wit	5510II 7002 III	crude		a new	Location		Туре	
25X2					Instrumentation, two possibl		Baranovichi Airfield Donuzlav Lake		Blinder probable Mall	low
		and one pos Facility, a	ssible vertica nd a possible	al test stand e near space	at Voronezh : e tracking and	Static Test I telemetry	SU	BMARINES		
		installation at the missile associated activity at Emba at				Location	Firm	Probable	Possible	
		48-35N 058-04E. Missile activity on Mission 9062 includes:				Morzhovaya Bay (Bechevinskaya-Bukhta area) Strelok Strait Lu-shun) 12 (probably W-cl	1 ass) 1	2	
ı				ICBM						
•		Location	Launch Si	te Type*	Remark		*Where types of deployed I	CBM launch site	configuration	s have been
		Gladkaya Type IIIA Newly identified Gladkaya Possible Type IIIA Confirmed as Type IIIA Gladkaya Probable Type IIIA Confirmed as Type IIIA Svobodnyy Type IIID Newly identified Svobodnyy Type IIIA Newly identified			specified in this report, the current terminology employed					
1		Svobodnyy	Type IIIA				CURREN		ER	
1				SAM			I IIA IIB	I IIA IIB		
						Cummont	IIC	IV		
}		SA-1	SA-2	SA-3	SA-0	Support	IID	IIC		

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SECTION I

THIS SECTION PROVIDES SUMMARY INFORMATION FOR A) NEWLY IDENTIFIED TARGETS, B) PREVIOUSLY REPORTED TARGETS WHICH SHOW A CHANGE, AND C) ALL TARGETS SHOWING ORDER OF BATTLE INFORMATION.

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City, Installation	Coordinates WAC		Installation Num	
Cry, institution	00000		BE	N
-USSR-			25X1A	
MISSILES				1
MAGADAN SAM SUPPORT FACILITY 2 NM NORTH OF MAGADAN. COMPLETED TYPE II SAM SUPPORT FACILITY.	5936N 15 Ø48E	Ø131		
RIGA SAM SUPPORT FACILITY 6.1 NM SW OF RIGA. COMPLETED TYPE II SAM SUPPORT FACILITY.	5654N Ø2356E	Ø153		
DSTROV SAM SUPPORT FACILITY 4.5 NM ESE OF OSTROV. COMPLETED TYPE I SAM SUPPORT FACILITY.	5719N Ø2823E	Ø153		,
GORKIY SAM SUPPORT FACILITY 7 NM WEST OF GORKIY. COMPLETED TYPE I SAM SUPPORT FACILITY.	5619N Ø4344E	Ø154		
GLAZOV SAM SUPPORT FACILITY 2 NM SOUTH OF GLAZOV. COMPLETED TYPE I SAM SUPPORT FACILITY.	5806N 05240E	Ø155		;
YURYA ICBM COMPLEX COMPLEX CONSISTS OF COMPLEX SUPPORT FACILITY, RAIL-TO-ROAD TRANSFER POINT, SAM SUPPORT FACILITY COMPLETED LAUNCH AREAS A AND B (TYPE IIA SITES), C AND E (TYPE IIB SITES), H AND J	5903N Ø4919E	Ø155]

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Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 TOP SECRET 25X1 NPIC/R-121/64 Installation Numbers WAC City, Installation Coordinates NPIC (TYPE IIC SITES), LAUNCH AREA G (TYPE III SITE) IN A LATE STAGE OF CONSTRUCTION, AND LAUNCH AREA K (TYPE IIIA SITE) IN A MIG-STAGE OF CONSTRUCTION. LAUNCH AREAS D, F, AND I ARE CLOUD COVERED 25X1A 25X1A 25X1D YURYA ICBM COMPLEX SAM SUPPORT FACILITY 5911N Ø4926E Ø155 18-F 7 NM NNE OF YURYA ICBM COMPLEX. COMPLETED TYPE II SAM SUPPORT FACILITY. 25X1D TYUMEN ICBM COMPLEX 5652N Ø6553E 0156 28-C COMPLEX CONSISTS OF A COMPLEX SUPPORT FACILITY, RAIL-TO-ROAD TRANSFER POINT, 2 PROBABLY COMPLETE TYPE IV LAUNCH AREAS (A AND C) EACH WITH AN ASSOCIATED ELECTRONICS FACILITY, ONE TYPE V POSSIBLE LAUNCH AREA (D), AND ONE TYPE IV LAUNCH AREA (B) THAT APPEARS INACTIVE. 25X1A 25X1D NIZHNYAYA TURA SAM SITE B28-2 5838N £5926E Ø156 19-F 12.5 NM WEST OF NIZHNYAYA TURA. COMPLETED SA-2 SAM SITE AT 58-38-00N Ø59-26-20E。 25X1D NIZHNYAYA TURA SAM SUPPORT FACILITY 5839N Ø5936E 0156 19-G 7 NM WNW OF NIZHNYAYA TURA. COMPLETED TYPE I SAM SUPPORT FACILITY. 25X1D 25X1

25X1 Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC/R-121/64 Installation Numbers City, Installation Coordinates WAC NPIC 25X1 25X1A VERKHNYAYA SALDA ICBM COMPLEX 58J2N Ø6#23E £156 29-A 25X1D LAUNCH AREAS C AND I IDENTIFIED ONLY. NO APPARENT CHANGE IN AUXILIARY SUPPORT FACILITY AND LAUNCH AREAS D, E, F, AND G LAUNCH AREAS A. B. AND H AND 25X1D COMPLEX SUPPORT FACILITY NOT COVERED. 25X1A ITATKA ICBM COMPLEX 5650N Ø8536E 0135 10 NO APPARENT CHANGE ΙN COMPLEX SUPPORT FACILITY, RAIL-TO-ROAD 25X1D TRANSFER POINT, AND LAUNCH AREAS A AND B (BOTH TYPE !IB). LAUNCH AREA C (TYPE IID) PROBABLY COMPLETE. 25X1A 25X1D GLADKAYA ICBM COMPLEX 5685N Ø9213E 0159 7-L NEWLY IDENTIFIED LAUNCH AREA E, A TYPE IIIA SITE, IN AN EARLY STAGE OF CONSTRUCTION IS LOCATED AT APPROXIMATELY 56-26N 092-14E. LAUNCH AREA D IS NOW CONFIRMED AS A TYPE IIIA SITE IN EARLY STAGE OF CONSTRUCTION. LAUNCH AREA A CONTAINS A COMPLETED TYPE IID SITE. LAUNCH AREA B CONTAINS A TYPE IID SITE IN A LATE STAGE OF CONSTRUCTION. LAUNCH AREA C IS 25X1D NOW A CONFIRMED TYPE IIIA SITE IN AN EARLY STAGE OF CONSTRUCTION. NO SIGNIFICANT CHANGE IN THE COMPLEX SUPPORT FACILITY OR THE RAIL-TO-ROAD TRANSFER POINT 25X1A 25X1D

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City, Installation	Coordinates	WAC		on Numbers
			BE	NPIC
092-26-40E. COMPLETED SA-2 SAM SITE.			25X1A	
KUYBYSHEV SAM SUPPORT FACILITY 2 30.7 NM WNW OF KUYBYSHEV. COMPLETED TYPE I SAM SUPPORT FACILITY.	5330N 04931E	Ø165		18Z
KURUMOCH ROCKET ENGINE TEST FACILITY 8 NM WNW OF KURUMOCH AND 24 NM NNW DF KUYBYSHEV. RAIL-SERVED, SECURED INSTALLATION CONSISTS OF A CENTRALLY LOCATED SUPPORT AREA, 2 OPERATIONAL TEST STANDS, AND 3 SMALL TEST STANDS FOR COMPONENTS TESTING.	5331N Ø4949E	Ø165		38
CUYBYSHEV SAM SUPPORT FACILITY 1 6 NM NNE OF KUYBYSHEV. COMPLETED TYPE I SAM SUPPORT FACILITY.	5317N Ø5Ø17E	Ø165		18-Z
AZAN SAM SUPPORT FACILITY 4 NM EAST OF KAZAN. COMPLETED TYPE I SAM SUPPORT FACILITY.	5548N Ø4913E	Ø165		14-2
ADSCOW SAM SITE E24-1 45 NM WSW OF MOSCOW. COMPLETED SA-1 SAM SITE AT 55-21-04N 036-29-27E. POSSIBLE AMM ASSOCIATED FACILITY IS CLOUD COVERED.	5521N Ø3629E	Ø167		122-N

Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 25X1 * TOP SECRET NPIC/R-121/64 Installation Numbers Coordinates WAC City, Installation ΒE 25X1A 25X1D 25X1A 25X1 158-A Ø168 5249N Ø2445E KRUPA MRBM LAUNCH SITE 2 3 NM SSE OF KRUPA. 25X1 COMPLETED TYPE II LAUNCH SITE 25X1A 25X1D 5211N Ø2855E 0168 110-C KALINKOVICHI SAM SUPPORT FACILITY 14.5 NM WNW OF KALINKOVICHI. COMPLETED TYPE II SAM SUPPORT FACILITY. 25X1D 64-B 5335N Ø2459E Ø168 SHCHUCHIN SAM SUPPORT FACILITY 8 NM ESE OF SHCHUCHIN AIRFIELD. COMPLETED TYPE II SAM SUPPORT FACILITY. 25X1D 131-C 5331N Ø2656E Ø168 NOVAYA MEZINOVKA SAM SUPPORT FACILITY 1.1 NM NE OF NOVAYA MEZINOVKA REGIONAL MILITARY STORAGE INSTALLATION. COMPLETED TYPE II SAM SUPPORT FACILITY. 25X1D 117 KALININGRAD SAM SUPPORT FACILITY 2 5438N Ø21Ø5E Ø168 22 NM ESE OF KALININGRAD. COMPLETED TYPE I SAM SUPPORT FACILITY. 25X1D 117-D POLESSK SAM SITE A17A-3 545ØN Ø21Ø6E Ø168 ONE NM SOUTH OF POLESSK. COMPLETED SA-3 SAM SITE AT 54-50-40N

Ø21-Ø6-35E。

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TOP SECRET NPIC/R-121/64 25X1 Installation Numbers City, Installation Coordinates WAC NPIC 25X1D 25X1A 25X1 TAURAGE MRBM LAUNCH SITE 3 5505N 02219E Ø168 73-E 10 NM SSE OF TAURAGE. COMPLETED IRREGULAR TYPE I LAUNCH SITE 25X1 25X1 TAURAGE MRBM LAUNCH SITE 1 5510N Ø2220E Ø168 73-F 5 NM SE OF TAURAGE. COMPLETED IRREGULAR TYPE I LAUNCH SITE 25X1 GELVONAL FIXED FIELD TYPE MRBM LAUNCH SITE 5507N Ø2443E Ø168 129-C 3.6 NM NNE OF GELVONAI AND 2.8 NM ESE OF UKMERGE MRBM LAUNCH AREA 1. 25X1A FIXED FIELD TYPE MRBM LAUNCH SITE WITH 4 PAD CLEARINGS. 25X1D DONSKOYE CRUISE-MISSILE LAUNCH SITE 5455N Ø1957E Ø169 59-E 22.5 NM NW OF KALININGRAD. SITE CONSISTS OF 2 LAUNCH REVETMENTS AND 8 OTHER PROBABLE CANVAS-COVERED REVETMENTS. THREE SIMILAR LAUNCH-TYPE REVETMENTS WERE OBSERVED IN THE IMMEDIATE AREA. ONE REVETMENT 1.9 NM NNE OF THE SITE AT 54-57-20N Ø19-58-4ØE AND 2 REVETMENTS 2.4 NM NNE AT 54-57-30N 019-59-40E. NO EQUIPMENT DISCERNIBLE AT THE CRUISE-MISSILE SITE OR THE 3 OTHER LAUNCH-TYPE REVETMENTS.

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	Condinates WAC		City, Installation Coordinates WAC Installation No.			
City, Installation	Coordinates	"^C	BE	NPIC		
			25X1A	_		
KALININGRAD SAM SUPPORT FACILITY 1 15 NM WEST OF KALININGRAD. COMPLETED TYPE I SAM SUPPORT FACILITY.	5444N 02004E	Ø169		57-N		
KALININGRAD SAM SITE AØ6-2 2 NM NE OF KALININGRAD AT 54-44-2ØN Ø20-32-3ØE.	5444N Ø2Ø32E	Ø169		58-A		
NEWLY IDENTIFIED, COMPLETED SA-2 SAM SITE, SITE IS POSSIBLY BEING USED FOR TRAINING, USATC SERIES 200, SHEET 0169-10AL, 2D ED, MAY 61.						
KALININGRAD SUSPECT NAVAL MISSILE STORAGE FAC 7 NM NORTH OF KALININGRAD. RAIL-SERVED, DOUBLE-FENCED POSSIBLE STORAGE AND HANDLING AREA CONTAINS 11 BUILDINGS, INCLUDING 7 CANTED BUILDINGS, AND APPEARS COMPLETE.	545@N Ø2028E	Ø169		57-8		
DOUBLE-FENCED PROBABLE EXPLUSIVES STURAGE AREA ONE NM WEST CONTAINS 3 PROBABLE STORAGE BUILDINGS IN INDIVIDUAL CLEARINGS, AT LEAST 5 OTHER BUILDINGS, AND A POSSIBLE CONSTRUCTION AREA. CONSTRUCTION STATUS UNDETERMINED. A THIRD, UNIDENTIFIED AREA CONTAINS 10						
BUILDINGS AND IS NOT SECURED. PETROPAYLOVSK-KAMCHATSKIY SAM SUPPORT FACILITY	53Ø4N 15846E	Ø194		12-D		
5 NM ENE OF PETROPAVLOVSK-KAMCHATSKIY. COMPLETED TYPE I SAM SUPPORT FACILITY.						

	Coordinates	WAC		n Numbers
City, Installation	Coordinates		BE	NPIC
			25X1A	
MYS SHIPUNSKIY SAM SITE B31-2 12 NM NW DF MYS SHIPUNSKIY AT 53-12-48N 159-46-3ØE. NEWLY IDENTIFIED, COMPLETED SA-2 SAM SITE. SITE IS UNREVETTED. USATC SERIES 2ØØ, SHEET Ø194-18A, 1ST ED, OCT 57.	5312N 15946E	Ø194		23
MYS SHIPUNSKIY SAM SITE A36-2 9.5 NM NORTH OF MYS SHIPUNSKIY AT 53-14-55N 159-59-56E. NEWLY IDENTIFIED COMPLETED SA-2 SAM SITE.	5314N 159598	Ø194		23-
SITE IS UNREVETTED. USATC SERIES 200, SHEET 0194-18A, 1ST ED, OCT 57. SVOBODNYY ICBM COMPLEX SAM SITE B01-2 22.5 NM NNE OF SVOBODNYY ICBM COMPLEX AT 52-07-30N 128-17-00E. NEWLY IDENTIFIED, COMPLETED SA-2 SAM SITE. INNER SERVICE ROAD CONFIGURATION CANNOT BE DETERMINED.	5207N 12817	Ø198		13
USATC SERIES 200, SHEET 0198-25HL, 1ST ED, MAR 60. ANTIPINSKOYE MISSILE ASSOCIATED INSTALLATION 52 NM NORTH OF CHITA. FACILITIES CONSIST OF 4 CLEARED AREAS ALONG AN IMPROVED ROAD. FROM NORTH TO SOUTH, THE	5254N 11332	Ø199		2

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	City, Installation	Coordinates	WAC	Installation Number	
				BE	NPIC
	FIRST CLEARED AREA IS CIRCULAR IN SHAPE AND APPARENTLY EMPTY. THE SECOND CLEARED AREA IS SQUARE AND CONTAINS A SURFACE-TO-AIR MISSILE SITE IN THE SOUTHERN CORNER. THE THIRD CLEARING IS RECTANGULAR IN SHAPE WITH 2 MIRROR-IMAGE SAMS, FAN CONFIGURATIONS. THE FOURTH CLEARING AT ROAD TERMINUS IS RECTANGULAR IN SHAPE AND APPARENTLY EMPTY. A POSSIBLE SUPPORT AREA LIES APPROXIMATELY 1,500 FT WEST OF THE NORTHERNMOST CLEARED				
5X1A 5X1D	ARFA			25X1A	
5X1D	IRKUTSK SAM SUPPORT FACILITY 13 NM NW OF IRKUTSK. COMPLETED TYPE I SAM SUPPORT FACILITY.	5224N 10359E	Ø2Ø6		4P
	CHEREMKHOVO SAM SITE B18-2 19 NM SSE OF CHEREMKHOVO AT 52-49-45N 123 J7 322.	5249N 10307E	Ø 2 Ø Ø		3D
5X1D	NEWLY IDENTIFIED, COMPLETED SA-2 SAM SITE. USATC SERIES 200, SHEET 0200-16HL, 3D ED, MAY 63.				
	ANGARSK AREA, SUSPECT AMM ACTIVITY 8 NM WNW OF BELAYA AND 32 NM NW OF ANGARSK, FACILITY CONSISTS OF A LINEAR EXCAVATION APPROXIMATELY 2,400 X 300 FT AND OF UNDETERMINED DEPTH, AND ONE LINEAR CLEARING APPROXIMATELY 2,100 X 250 FT WITH SHALLOW EXCAVATING IN PROGRESS IN THE APPROXIMATE	5253N 10315E	Ø2ØØ		2-0
	10	TOD	SECDE		

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Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 TOP SECRET 25X1 NPIC/R-121:64 Installation Numbers City, Installation Coordinates WAC OF CONSTRUCTION, AND LAUNCH AREAS E AND F (BOTH TYPE IIIA) ARE IN A MID STAGE OF 25X1A CONSTRUCTION. 25X1A 25X1D OLOVYANNAYA SAM SITE B17-2 5246N 11541E 0202 77-H 6 NM WSW OF OLOVYANNAYA ICBM COMPLEX SUPPORT FACILITY. 25X1D COMPLETED SA-2 SAM SITE. I OLOVYANNAYA ICBM COMPLEX 5048N 11550E 0202 77-G 12.5 NM SE OF OLOVYANNAYA. ICBM COMPLEX CONTAINS SUPPORT FACILITY AND RAIL-TO-ROAD TRANSFER POINT, BOTH PROBABLY COMPLETE, AND 3 LAUNCH AREAS. LAUNCH AREA A (TYPE IIIA) IS IN A LATE STAGE OF CONSTRUCTION. LAUNCH AREA B (TYPE IIIA) IS IN A MID STAGE OF CONSTRUCTION. LAUNCH AREA C 25X1D (TYPE IIIA) IS IN A MID STAGE OF CONSTRUCTION 25X1A KHADABULAK SAM SUPPORT FACILITY 5243N 11607E 0202 6-E 8 NM NW OF KHADABULAK. COMPLETED TYPE II SAM SUPPORT FACILITY. 25X1D GLOVYANNAYA ICBM COMPLEX SAM SITE CØ7-2 5103N 11621E 0202 77-1 30 NM NE OF OLOVYANNAYA. COMPLETED SA-2 SAM SITE 25X1D

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		rdinates WAC	Installation Numbers	
City, Installation	Coor	rainates #AC	BE	NPIC
SVOBODNYY ICBM COMPLEX SAM SITE : 20 NM NW OF SVOBODNYY ICBM COM: 51-58-00N 127-41-10E. NEWLY IDENTIFIED, COMPLETED SA USATC SERIES 200, SHEE? 0203-3-	AT M SITE.	12741E 0203	25X1A	27
CKRAINA SAM SUPPORT FACILITY 7 NM SSW OF UKRAINA AIRFIELD。 COMPLETED TYPE I SAM SUPPORT F		12620E 0203		28-
ALAYA SAZANKA SAM SUPPORT FACIL COMPLETED TYPE I SAM SUPPORT F		128Ø3E Ø2Ø3		16-
COMPLEX CONSISTS OF COMPLEX SU FACILITY, RAIL-TO-ROAD TRANSFE COMPLETED TYPE IIB LAUNCH SITE 3 COMPLETED TYPE IID LAUNCH SI (D, E, AND F), ONE NEWLY IDENT LAUNCH SITE IN MID STAGE OF CO (G), AND ONE NEWLY IDENTIFIED SITE IN MID STAGE OF CONSTRUCT	5146N NT, 3 B, AND C), TYPE IIIA CTION IID LAUNCH	128Ø7E Ø2Ø3		27-
KHABAROVSK SAM SUPPORT FACILITY 6 NM SE OF KHABAROVSK.	4822N	135Ø9E Ø2Ø4		7

	City, Installation	Coordinates	WAC	Installatio	
		Coordinates		BE	NPIC
25X1D	COMPLETED TYPE I SAM SUPPORT FACILITY.			25X1A	
EV4D	KOMSOMOLSK SAM SITE B21-2 10 NM SSW OF KOMSOMOLSK SHIPYARD 199 AT 50-23-20N 136-54-50E.	5±23N 13654E	Ø2Ø4		13-P
25X1D	COMPLETED SA-2 SAM SITE. KOMSOMOLSK SAM SITE B22-2 9.5 NM SSW UF KOMSOMOLSK AT 50-25-000	5025N 13653E	0204		13-Z
25X1D	136-53-30E. NEWLY IDENTIFIED, COMPLETED SA-2 SAM SITE. USATC SERIES 220, SHEET 0204-8HL, 2D E0, FEB 62.			The state of the s	
25X1D	KOMSOMOLSK SAM SUPPORT FACILITY 4 NM WEST OF KUMSOMOLSK. COMPLETED TYPE I SAM SUPPORT FACILITY.	5833N 13653E	0204		13J
25X1D	COMPLETED SATE SATE AND A COMPLETED SATE SATE AND SERVER AND SATE	C 26% 1372/4	c291		13 -
75V4A	NADVORNAYA SAM SUPPORT FACILITY 3.5 NM SOUTH OF NADVORNAYA AND 21 NM SSW CF IVANO FRANKOVSK.	4835N Ø2436E	Ø232		183-2
25X1A	COMPLETED TYPE II SAM SUPPORT FACILITY.				
25X1D			•		

Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC/R-121/64 25X1 Installation Numbers WAC City, Installation Coordinates ΒE NPIC 25X1A 25X1D 49Ø6N Ø2351E Ø232 BOLEKHOV MRBM LAUNCH SITE 242-A 25X1A 2 NM NORTH OF BOLEKHOV. COMPLETED TYPE IV LAUNCH SITE. 25X1D STRYY MRBM LAUNCH SITE 4916N Ø2343E Ø232 186-E 5 NM WEST OF STRYY. 25X1A COMPLETED TYPE IV LAUNCH SITE. 25X1 4924N Ø2334E Ø232 249-A DROGOBYCH MRBM LAUNCH SITE 4.5 NM NE OF DROGOBYCH. COMPLETED RECTANGULAR TYPE I LAUNCH SITE 25X1 25X1A 4849N Ø2929E Ø233 59-F GRANOV IRBM LAUNCH SITE 2 7 NM SOUTH OF GRANOV. TYPE IV LAUNCH SITE APPEARS TO BE IN A LATE 25X1A STAGE OF CONSTRUCTION. 25X1D 59-E 4843N Ø3Ø17E Ø233 UMAN SAM SUPPORT FACILITY 3.5 NM SE OF UMAN. 25X1D COMPLETED TYPE II SAM SUPPORT FACILITY. KREMENCHUG SAM SUPPORT FACILITY 4859N Ø3312E Ø233 35-D 6 NM SSW OF KREMENCHUG DAM. COMPLETED TYPE I SAM SUPPORT FACILITY. TOP SECRET Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6

Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC/R-121/64 Installation Numbers City, Installation Coordinates WAC 25X1D 25X1A BERDICHEV SAM SUPPORT FACILITY 4952N 22824E Ø233 3-F 8 NM SW OF BERDICHEV. 25X1D COMPLETED TYPE II SAM SUPPORT FACILITY. BRODY MRBM LAUNCH SITE 1 5006N 22512E Ø233 5-F 2.5 NM NE OF BRODY. 25X1A COMPLETED TYPE IV LAUNCH SITE. 25X1D OSTROG MRBM COMPLEX SAM SITE B15-2 5007N 82652E Ø233 51-0 10 NM SSW OF OSTROG MRBM COMPLEX AT 50-27-30N 226-52-Ø5E. NEWLY IDENTIFIED, COMPLETED SA-2 SAM SITE. USATC SERIES 200, SHEET 0233-12HL, 2D ED, JUN 62. 25X1D ZHITOMIR SAM SITE 5@12N #2839E Ø233 67-L 3 NM SOUTH OF ZHITOMIR AT 50-12-40N Ø28-39-2ØE. NEWLY IDENTIFIED, COMPLETED SA-2 SAM SITE. USATC SERIES 200, SHEET 0233-13HL, 3D ED, MAY 62. 25X1D ZHITOMIR SAM SITE 5016N 02037E 0233 67-K 2 NM NW OF ZHITOMIR AT 50-16-30N 028-37-15E. NEWLY IDENTIFIED, COMPLETED SA-2 SAM SITE. LOCATION SUGGESTS POSSIBLE TRAINING ROLE FOR THE SITE. USATC SERIES 200, SHEET 0233-13HL, 3D ED,

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25X1

			Installation Numbers	
City, Installation	Coordinates	WAC	BE	NPIC
MAY 62.			25X1A	
CIYEV SAM SUPPORT FACILITY 8 NM SSW OF KIYEV. COMPLETED TYPE I SAM SUPPORT FACILITY.	5∄19N Ø3⊮24E	Ø233		29-1
KIYEV SAM SITE BØ8-2 13.6 NM NNE OF KIYEV AT 50-30-10N 030-51-2 NEWLY IDENTIFIED, COMPLETED SA-2 SAM SITE. USATC SERIES 200, SHEET 0233-9HL, 3D ED, MAY 62.	5030N 03051E 5E。	Ø233		29-h
PRILUKI SAM SITE B18-2 12.5 NM SOUTH OF PRILUKI AT 50-23-45N 032-25-30E. COMPLETED SA-2 SAM SITE.	5Ø23N Ø3225E	Ø233		46-(
PRILUKI SAM SITE 16.5 NM NW OF PRILUKI AT 50-49-00N 032-06- NEWLY IDENTIFIED, COMPLETED SA-2 SAM SITE. USATC SERIES 200, SHEET 0233-9HL, 3D ED, MAY 62.		Ø233		46-1
KOROSTEN SAM SUPPORT FACILITY 5 NM NW OF KOROSTEN. COMPLETED TYPE II SAM SUPPORT FACILITY.	51Ø1N Ø2833E	Ø233		33-8
KROLEVETS SAM SITE A21-2 4 NM SSW OF KROLEVETS AT 51-29-45N	5129N Ø332ØE	Ø233		106

25X1D

Application of the completed sa-2 sam site.

Application of the completed sa-2 sam site.

Application of the completed sa-2 sam site.

USATC SERIES 200, SHEET ### SITE.

USATC SERIES 200

City, Installation

TOP SECRET

CONSTRUCTION.

25X1

25X1D

25X1 25X1

25X1A

25X1D

25X1D

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Coordinates

WAC

NPIC/R-121/64

NPIC

25X1

Installation Numbers

KROLEVETS, PROBABLE SAM SUPPORT FACILITY 5139N ≥3341E Ø233 106-A 11.6 NM NE OF KROLEVETS. COMPLETED PROBABLE SAM SUPPORT FACILITY. 25X1A KROLEVETS IRBM LAUNCH SITE 2 514@N Ø3329E Ø233 105-B 8 NM NNE OF KROLEVETS. COMPLETED TYPE III LAUNCH BEREZA IRBM LAUNCH SITE 5143N Ø3343E Ø233 105-D 5 NM WEST OF BEREZA. TYPE III LAUNCH SITE IN LATE STAGE OF

DNEPROPETROVSK SAM SITE C25-2
25 NM WSW OF DNEPROPETROVSK.
COMPLETED SA-2 SAM SITE.

7-G
25 NM SITE C25-2
26 NM SITE C25-2

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NPIC/R-121/64

City, Installation	Coordinates	WAC	Installation BE	Numbers NPIC
			25X1A	NFIC
DNEPROPETROVSK SAM SITE B24-2 12 NM SW OF DNEPROPETROVSK. COMPLETED SA-2 SAM SITE.	4821N Ø3446E	Ø234		7-H
DNEPROPETROVSK SAM SUPPORT FACILITY 5 NM SW OF DNEPROPETROVSK. COMPLETED TYPE I SAM SUPPORT FACILITY.	4823N Ø3458E	Ø234		7-J
INEPROPETROVSK MISSILE DEVELOP PROD CENTER IN DNEPROPETROVSK. CENTER CONSISTS OF 3 DISTINCT UNITS, EACH SECURED BY A WALL OR FENCE. THE NORTHERNMOST PRODUCTION UNIT (NE OF THE MAIN RAIL LINE) CONSISTS OF 16 LARGE MONITOR-ROOF PRODUCTION AND ASSEMBLY BUILDINGS AND NUMEROUS SMALLER ADMINISTRATION, STORAGE, AND SUPPORT BUILDINGS. THE SOUTHERN PRODUCTION UNIT (SW OF THE MAIN RAIL LINE) CONSISTS OF ONE VERY LARGE MONITOR-ROOF PRODUCTION AND ASSEMBLY BUILDING, 6 SMALLER PRODUCTION BUILDINGS, AND NUMEROUS SUPPORT BUILDINGS. THE TESTING UNIT IS IMMEDIATELY WEST OF THE PRODUCTION UNIT AND CONSISTS OF 3 VERTICAL TEST STANDS AND NUMEROUS ASSOCIATED STRUCTURES. BLAST MARKS IN THE SNOW VISIBLE NEAR 2 OF THE TEST STANDS INDICATE RECENT ACTIVITY.	4826N Ø3459E	Ø234		7-C
DNEPROPETROVSK SAM SITE B17-2 12 NM SSE OF DNEPROPETROVSK.	4817N 03506E	Ø234		7-F

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25X1

NPIC/R-121,'64

	City, Installation	Coordinates	WAC	Installation Numbers		
		Coordinates		BE	NPIC	
X1D	COMPLETED SA-2 SAM SITE. DNEPROPETROVSK SAM SITE B11-2 19 NM ESE OF DNEPROPETROVSK.	4822N Ø3526E	Ø234	25X1A	7-E	
5X1D	COMPLETED SA-2 SAM SITE.					
5X1D	POLTAVA SAM SUPPORT FACILITY 5.8 NM SSW OF POLTAVA. COMPLETED TYPE II SAM SUPPORT FACILITY.	4929N Ø3431E	0234		31-E	
5X1D	KHARKOV SAM SITE A20-2 9 NM SOUTH OF KHARKOV。 COMPLETED SA-2 SAM SITE.	495@N 0361@E	Ø234		15-J	
25X1D	KHARKOV SAM SITE B12-2 13.5 NM SE OF KHARKOV. COMPLETED SA-2 SAM SITE.	4953N ⊭3631E	Ø234		15~L	
25X1	AKHTYRKA MRBM LAUNCH SITE 1 3 NM SW OF AKHTYRKA. COMPLETED TYPE II LAUNCH SITE	5±15N ±345±E	Ø234	4	59-A	
25X1		_				
5X1 25X1	AKHTYRKA MRBM LAUNCH SITE 2 4.5 NM NNE OF AKHTYRKA. COMPLETED TYPE II LAUNCH SITE	5022N 03457E	0234		59	

City, Installation	Coordinates	WAC	Installatio BE	n Numbers NPIC
LEBEDIN IRBM LAUNCH SITE 1 2.3 NM SW OF LEBEDIN. COMPLETED TYPE III LAUNCH SITE	5033N 03426E	Ø234	25X1A	25-A
LEBEDIN IRBM LAUNCH SITE 2 2.4 NM WNW OF LEBEDIN. COMPLETED TYPE III LAUNCH SITE	5₽35N Ø3424E	Ø234		25-8
LEBEDIN IRBM LAUNCH SITE 3 3.3 NM NNW OF LEBEDIN. TYPE III LAUNCH SITE IN LATE STAGE OF CONSTRUCTION	5∅38N ∅3427E	Ø234		25-0
ORONEZH SAM SUPPORT FACILITY 6.5 NM SSW OF VORONEZH. COMPLETED TYPE I SAM SUPPORT FACILITY.	5133N Ø39Ø8E	Ø234		46-L
ORONEZH STATIC TEST FACILITY 7 NM SW OF VORONEZH.	5134N Ø39Ø8E	Ø234		46-K

Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC/R-121/64 25X1 instailation Numbers Coordinates WAC J.y, 15'0 '4" of NPIC SECURED FACILITY CONTAINS 2 TEST CELLS WITH BLAST PITS, 2 NEWLY IDENTIFIED POSSIBLE TEST CELLS WITH BLAST PITS, A NEWLY IDENTIFIED POSSIBLE CONSTRUCTION CRANE/VERTICAL TEST STAND, AND APPROXIMATELY 25 ASSOCIATED BUILDINGS. SITE SERVED BY NEW RAIL SPUR, PASSIBLY STILL UNDER CONSTRUCTION. 25X1A 25X1A 25X1D 5 02 3N 04521E Ø235 8-B KAMYSHIN SAM SUPPORT FACILITY 35 NM SW OF KAMYSHIN. COMPLETED TYPE II SAM SUPPORT FACILITY. 25X1D Ø235 8-F 5/13N 24533E KAMYSHIN SAM SITE AØ4-2 8 NM NNE OF KAMYSHIN. COMPLETED SA-2 SAM SITE AT 50-13-30N 25X1D 045-33-20E. 22 4835\ ₫58**0**4E P236 EMBA MISSILF-ASSOCIATED INSTALLATION THE MISSILE-ASSUCTATED ACTIVITY NEAR ENDA INCLUDES A LARGE RAIL-SERVED SUPPORT AREA CONTAINING APPROXIMATELY 130 BUILDINGS, AN AIRFIELD, A SUSPECT OPERATIONAL SUPPORT AREA, A POSSIBLE NEAR SPACE TRACKING AND TELEMETRY INSTALLATION, A PROBABLE LAUNCH AREA WITH A RECTANGULAR ROAD PATTERN AND 2 PAUS, AND A BELL-SHAPED INSTRUMENTATION PATTERN OF 11 SITES EXTENDING IN A SSW DIRECTION FOR APPROXIMATELY 35 NM. 25X1A

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TOP

SECRET

25X1D

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	Coordinates WAC		Installation Numbers	
City, Installation	Coordinates		BE	NPIC
CHELKAR FIELD LAUNCH POINT MRBM 15.5 NM NORTH OF CHELKAR. ONLY THE SUPPORT AREA CAN BE IDENTIFIED. IT CONTAINS 8 BUILDINGS INCLUDING ONE L-SHAPED	48Ø5N Ø59	935E Ø236	25X1A	19
AKTYUBINSK SAM SITE 32 NM SSW OF AKTYUBINSK AT APPROXIMATELY 49-45-00N 057-00-00E. NEWLY IDENTIFIED, COMPLETED SA-2 SAM SITE. USATC SERIES 200, SHEET 0236-13HL, 2D ED,	4945N Ø5	700E 0235		1-1
WAR 63. UST-KAMENOGORSK SAM SITE C15-2 27 NM SE OF UST-KAMENOGORSK. COMPLETED SA-2 SAM SITE AT 49-36-05N 083-03-25E.	4936N Ø8.	303E 0239		12-0
RUBTSOVSK SAM SITE AØ9-2 9 NM EAST OF RUBTSOVSK. NEWLY IDENTIFIED, COMPLETED SA-2 SAM SITE AT 51-31-30E Ø81-26-10E.	5131N Ø8	126E Ø239		4-[
USATC SERIES 200, SHEET 0239-2AL, 1ST ED, NOV 59. DZHEZKAZGAN 950 IMPACT AREA AT LEAST 20 SNOW COVERED CRATERS, ORIGIN UNDETERMINED, OBSERVED WITHIN A 25-NM RADIUS.	4627N Ø6	751E Ø245		13

Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 25X1 TOP SECRE! NPIC/R-121/64 Installation Numbers City, Installation Coordinates WAC 25X1A 25X1D 25X1A SARY-SHAGAN LAUNCH COMPLEX A (AMM) 4623N Ø7252E Ø245 49-B 34 NM NW OF SARY-SHAGAN AIRFIELD. COMPLEX A CONSISTS OF 6 PROBABLE AMM LAUNCH SITES WITH CONTROL, MISSILE HANDLING, AND SUPPORT FACILITIES, THE HOUSING AND ADMINISTRATION AREA CONTAINS APPROXIMATELY 125 BUILDINGS. AT ELECTRONICS SITE C, THE NORTHERNMOST TOWER-LIKE STRUCTURE NOW APPEARS TO BE COVERED WITH AN ENVIRONMENTAL SHELTER. PROBABLY DOME-SHAPED, APPROXIMATELY $110\ ext{FT}\ ext{I}\ ext{V}$ DIAMETER. A NEW ROAD EXTENDS SSW FROM NEAR LAUNCH SITE 3 TOWARD ELECTRONICS SITE B WITH AN AREA OF UNIDENTIFIED CONSTRUCTION ACTIVITY APPROXIMATELY 150 X 30 FT AT THE TERMINUS. GUIDANCE AREA AT LAUNCH SITES 1 AND 2 AND ONE LAUNCH POSITION AT LAUNCH SITE 2 HAVE BEEN CLEARED OF SNOW. 25X1A | 25X1D SARY-SHAGAN, MAIN SUPPORT BASE 4001N 27543c 6245 30 8.5 NM EAST OF SARY-SHAGAN AIRFIELD. BASE CONSISTS OF MAIN HOUSING COMPLEX CONTAINING APPROXIMATELY 550 BUILDINGS, INITIAL SUPPORT AREA (PRIMARILY WAREHOUSES), TEST, FABRICATION, SUPPORT AND WAREHOUSE AREA, CONSTRUCTION SUPPORT AND STORAGE AREA, EXPLOSIVES STORAGE AND HANDLING AREA, COMMUNICATION SITE NO 1, AND COMMUNICATIONS SITE NO 2. A TALL TOWER APPROXIMATELY 700 FT HIGH IS JUST OFF THE NW CORNER OF MAIN HOUSING COMPLEX NEAR SHORE OF LAKE BALKHASH.

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TWO PLUS CONFIGURATIONS NEAR THE HEN HOUSE ANTENNA AREA ARE UNCHANGED OTHER SIGNIFICANT FACILITIES OF THE SUPPORT BASE, REPORTED UNDER SEPARATE HEADINGS, INCLUDE THE 2 AIRFIELDS, HENHOUSE ANTENNA, HEN ROOST ANTENNAS (NORTH AND SOUTH) AND INSTRUMENTATION SITES 1 AND 2. SARY-SHAGAN ANTIMISSILE TEST CENTER WITH THE EXCEPTION OF INSTRUMENTATION SITES 3, 4, 9, AND 12 WHICH WERE NOT OBSERVED, FACILITIES AT THE TEST COMPLEX ARE COVERED ON GENERALLY GOOD QUALITY PHOTOGRAPHY, ALTHOUGH SNOW LIMITS INTERPRETATION. FACILITIES ARE REPORTED SEPARATELY UNDER APPROPRIATE HEADINGS. TYURATAM MISSILE TEST CENTER NO APPARENT CHANGE LAUNCH COMPLEXES A, E, F, G1, G2, UNIDENTIFIED ACTIVITY HEST OF G, AND SUPPORT FACILITY UNDER CONSTRUCTION BETWEEN A AND B. CONSTRUCTION ACTIVITY BETWEEN A AND B, CENTRAL SUPPORT FACILITY, MAIN SUPPORT BASE, AND SAM FACILITIES ARE NOT COVERED OR CLOUD COVERED.	Ch. Landlar	WAC	Installation Numbers		
ANTENNA AREA ARE UNCHANGED OTHER SIGNIFICANT FACILITIES OF THE SUPPORT BASE, REPORTED UNDER SEPARATE HEADINGS, INCLUDE THE 2 AIRFIELDS, HENHOUSE ANTENNA, HEN ROOST ANTENNAS (NORTH AND SOUTH) AND INSTRUMENTATION SITES 1 AND 2. ARY-SHAGAN ANTIMISSILE TEST CENTER WITH THE EXCEPTION OF INSTRUMENTATION SITES 3, 4, 9, AND 12 WHICH WERE NOT OBSERVED, FACILITIES AT THE TEST COMPLEX ARE COVERED ON GENERALLY GOOD QUALITY PHOTOGRAPHY, ALTHOUGH SNOW LIMITS INTERPRETATION. FACILITIES ARE REPORTED SEPARATELY UNDER APPROPRIATE HEADINGS. YURATAM MISSILE TEST CENTER NO APPARENT CHANGE LAUNCH COMPLEXES A, E, F, G1, G2, UNIDENTIFIED ACTIVITY WEST OF G, AND SUPPORT FACILITY UNDER CONSTRUCTION BETWEEN A AND E. LAUNCH COMPLEXES B, C, D, H, G3, G4, CONSTRUCTION ACTIVITY BETWEEN A AND B, CENTRAL SUPPORT FACILITY, MAIN SUPPORT BASE, AND SAM FACILITIES ARE NOT COVERED OR CLOUD COVERED. APPORDHYE SAM SUPPORT FACILITY 4744N Ø3515E Ø249	City, Installation	Coordinates	WAC	BE	NPIC
ANTENNA AREA ARE UNCHANGED OTHER SIGNIFICANT FACILITIES OF THE SUPPORT BASE, REPORTED UNDER SEPARATE HEADINGS, INCLUDE THE 2 AIRFIELDS, HENHOUSE ANTENNA, HEN ROOST ANTENNAS (NORTH AND SOUTH) AND INSTRUMENTATION SITES 1 AND 2. SARY-SHAGAN ANTIMISSILE TEST CENTER WITH THE EXCEPTION OF INSTRUMENTATION SITES 3, 4, 9, AND 12 WHICH WERE NOT OBSERVED, FACILITIES AT THE TEST COMPLEX ARE COVERED ON GENERALLY GOOD QUALITY PHOTOGRAPHY, ALTHOUGH SNOW LIMITS INTERPRETATION. FACILITIES ARE REPORTED SEPARATELY UNDER APPROPRIATE HEADINGS. IN YURATAM MISSILE TEST CENTER NO APPARENT CHANGE LAUNCH COMPLEXES A, E, F, G1, G2, UNIDENTIFIED ACTIVITY WEST OF G, AND SUPPORT FACILITY UNDER CONSTRUCTION BETWEEN A AND E. LAUNCH COMPLEXES B, C, D, H, G3, G4, CONSTRUCTION ACTIVITY BETWEEN A AND B, CENTRAL SUPPORT FACILITY, MAIN SUPPORT BASE, AND SAM FACILITIES ARE NOT COVERED OR CLOUD COVERED. CAPOROZHYE SAM SUPPORT FACILITY 4744N Ø3515E Ø249					
ANTENNA AREA ARE UNCHANGED OTHER SIGNIFICANT FACILITIES OF THE SUPPORT BASE, REPORTED UNDER SEPARATE HEADINGS, INCLUDE THE 2 AIRFIELDS, HENHOUSE ANTENNA, HEN ROOST ANTENNAS (NORTH AND SOUTH) AND INSTRUMENTATION SITES 1 AND 2. SARY—SHAGAN ANTIMISSILE TEST CENTER WITH THE EXCEPTION OF INSTRUMENTATION SITES 3, 4, 9, AND 12 WHICH WERE NOT OBSERVED, FACILITIES AT THE TEST COMPLEX ARE COVERED ON GENERALLY GOOD QUALITY PHOTOGRAPHY, ALTHOUGH SNOW LIMITS INTERPRETATION. FACILITIES ARE REPORTED SEPARATELY UNDER APPROPRIATE HEADINGS. ITYURATAM MISSILE TEST CENTER NO APPARENT CHANGE LAUNCH COMPLEXES A, E, F, G1, G2, UNIDENTIFIED ACTIVITY WEST OF G, AND SUPPORT FACILITY UNDER CONSTRUCTION BETWEEN A AND E. LAUNCH COMPLEXES B, C, D, H, G3, G4, CONSTRUCTION ACTIVITY BETWEEN A AND B, CENTRAL SUPPORT FACILITY, MAIN SUPPORT BASE, AND SAM FACILITIES ARE NOT COVERED OR CLOUD COVERED. LAUNCH COMPLEXES B, C, D, H, G3, G4, CONSTRUCTION ACTIVITY BETWEEN A AND B, CENTRAL SUPPORT FACILITY, MAIN SUPPORT BASE, AND SAM FACILITIES ARE NOT COVERED OR CLOUD COVERED.					
OTHER SIGNIFICANT FACILITIES OF THE SUPPORT BASE, REPORTED UNDER SEPARATE HEADINGS, INCLUDE THE 2 AIRFIELDS, HENHOUSE ANTENNA, HEN ROOST ANTENNAS (NORTH AND SOUTH) AND INSTRUMENTATION SITES 1 AND 2. SARY-SHAGAN ANTIMISSILE TEST CENTER WITH THE EXCEPTION OF INSTRUMENTATION SITES 3, 4, 9, AND 12 WHICH WERE NOT OBSERVED, FACILITIES AT THE TEST COMPLEX ARE COVERED ON GENERALLY GOOD QUALITY PHOTOGRAPHY, ALTHOUGH SNOW LIMITS INTERPRETATION. FACILITIES ARE REPORTED SEPARATELY UNDER APPROPRIATE HEADINGS. ITURATAM MISSILE TEST CENTER NO APPARENT CHANGE LAUNCH COMPLEXES A, E, F, GI, G2, UNIDENTIFIED ACTIVITY WEST OF G, AND SUPPORT FACILITY UNDER CONSTRUCTION BETWEEN A AND E. LAUNCH COMPLEXES B, C, D, H, G3, G4, CONSTRUCTION ACTIVITY BETWEEN A AND B, CENTRAL SUPPORT FACILITY, MAIN SUPPORT BASE, AND SAM FACILITIES ARE NOT COVERED OR CLOUD COVERED.					
BASE, REPORTED UNDER SEPARATE HEADINGS, INCLUDE THE 2 AIRFIELDS, HENHOUSE ANTENNA, HEN ROOST ANTENNAS (NORTH AND SOUTH) AND INSTRUMENTATION SITES 1 AND 2° SARY-SHAGAN ANTIMISSILE TEST CENTER WITH THE EXCEPTION OF INSTRUMENTATION SITES 3, 4, 9, AND 12 WHICH WERE NOT OBSERVED, FACILITIES AT THE TEST COMPLEX ARE COVERED ON GENERALLY GOOD QUALITY PHOTOGRAPHY, ALTHOUGH SNOW LIMITS INTERPRETATION. FACILITIES ARE REPORTED SEPARATELY UNDER APPROPRIATE HEADINGS. ITURATAM MISSILE TEST CENTER NO APPARENT CHANGE LAUNCH COMPLEXES A, E, F, G1, G2, UNIDENTIFIED ACTIVITY WEST OF G, AND SUPPORT FACILITY UNDER CONSTRUCTION BETWEEN A AND E. LAUNCH COMPLEXES B, C, D, H, G3, G4, CONSTRUCTION ACTIVITY BETWEEN A AND B, CENTRAL SUPPORT FACILITY, MAIN SUPPORT BASE, AND SAM FACILITIES ARE NOT COVERED OR CLOUD COVERED. ZAPOROZHYE SAM SUPPORT FACILITY 4744N Ø3515E Ø249					
INCLUDE THE 2 AIRFIELDS, HENHOUSE ANTENNA, HEN ROOST ANTENNAS (NORTH AND SOUTH) AND INSTRUMENTATION SITES 1 AND 2. SARY-SHAGAN ANTIMISSILE TEST CENTER WITH THE EXCEPTION OF INSTRUMENTATION SITES 3, 4, 9, AND 12 WHICH WERE NOT OBSERVED, FACILITIES AT THE TEST COMPLEX ARE COVERED ON GENERALLY GOOD QUALITY PHOTOGRAPHY, ALTHOUGH SNOW LIMITS INTERPRETATION. FACILITIES ARE REPORTED SEPARATELY UNDER APPROPRIATE HEADINGS. ITURATAM MISSILE TEST CENTER NO APPARENT CHANGE LAUNCH COMPLEXES A, E, F, G1, G2, UNIDENTIFIED ACTIVITY WEST OF G, AND SUPPORT FACILITY UNDER CONSTRUCTION BETWEEN A AND E. LAUNCH COMPLEXES B, C, D, H, G3, G4, CONSTRUCTION ACTIVITY BETWEEN A AND B, CENTRAL SUPPORT FACILITY, MAIN SUPPORT BASE, AND SAM FACILITIES ARE NOT COVERED OR CLOUD COVERED. ZAPOROZHYE SAM SUPPORT FACILITY 4744N Ø3515E Ø249					
HEN ROOST ANTENNAS (NORTH AND SOUTH) AND INSTRUMENTATION SITES 1 AND 2. SARY-SHAGAN ANTIMISSILE TEST CENTER WITH THE EXCEPTION OF INSTRUMENTATION SITES 3, 4, 9, AND 12 WHICH WERE NOT OBSERVED, FACILITIES AT THE TEST COMPLEX ARE COVERED ON GENERALLY GOOD QUALITY PHOTOGRAPHY, ALTHOUGH SNOW LIMITS INTERPRETATION. FACILITIES ARE REPORTED SEPARATELY UNDER APPROPRIATE HEADINGS. TYURATAM MISSILE TEST CENTER NO APPARENT CHANGE LAUNCH COMPLEXES A, E, F, G1, G2, UNIDENTIFIED ACTIVITY WEST OF G, AND SUPPORT FACILITY UNDER CONSTRUCTION BETWEEN A AND E. LAUNCH COMPLEXES B, C, D, H, G3, G4, CONSTRUCTION ACTIVITY BETWEEN A AND B, CENTRAL SUPPORT FACILITY, MAIN SUPPORT BASE, AND SAM FACILITIES ARE NOT COVERED OR CLOUD COVERED. CAPOROZHYE SAM SUPPORT FACILITY 4744N Ø3515E Ø249					
INSTRUMENTATION SITES 1 AND 2. SARY-SHAGAN ANTIMISSILE TEST CENTER WITH THE EXCEPTION OF INSTRUMENTATION SITES 3, 4, 9, AND 12 WHICH WERE NOT OBSERVED, FACILITIES AT THE TEST COMPLEX ARE COVERED ON GENERALLY GOOD QUALITY PHOTOGRAPHY, ALTHOUGH SNOW LIMITS INTERPRETATION. FACILITIES ARE REPORTED SEPARATELY UNDER APPROPRIATE HEADINGS. IN LAUNCH COMPLEXES A, E, F, G1, G2, UNIDENTIFIED ACTIVITY WEST OF G, AND SUPPORT FACILITY UNDER CONSTRUCTION BETWEEN A AND E. LAUNCH COMPLEXES B, C, D, H, G3, G4, CONSTRUCTION ACTIVITY BETWEEN A AND B, CENTRAL SUPPORT FACILITY, MAIN SUPPORT BASE, AND SAM FACILITIES ARE NOT COVERED OR CLOUD COVERED. ZAPOROZHYE SAM SUPPORT FACILITY 4744N Ø3515E Ø249					
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9 NM SSE OF ZAPOROZHYE.		4744N Ø3515E	Ø249		47
	9 NM SSE UF ZAPURUZHYE.				ل

25X1 FOP SECRE:

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NPIC/R-121/64

	C. y, Installation	Coordinates	WAC	Installation Numbers		
	C y, n vo oron	Coordinates	WAC.	BE	NPIC	
X1D	COMPLETED TYPE II SAM SUPPORT FACILITY.			25X1A		
5X1D	CHERNOMORSKOYE SAM SITE B24-2 2 NM NW OF OLENEVKA AT 45-23-15 Ø32-29-25E. COMPLETED SA-2 SAM SITE.	4523N 03229E	Ø25Ø		122	
5X1D	CHERNOMORSKOYE POSS CRUISE-MISSILE LAUNCH SITE ONE NM NNW OF CHERNOMORSKOYE. NEWLY IDENTIFIED LAUNCH SITE CONSISTS OF 2 CIRCULAR LAUNCH-TYPE REVETMENTS SERVED BY A LOOP ROAD. NO OTHER FACILITIES DISCERNIBLE.	4531N Ø3241E	0250		92-C	
25X1D	YEVPATORIYA SAM SUPPORT FACILITY ONE NM NE OF YEVPATORIYA. COMPLETED TYPE II SAM SUPPORT FACILITY.	4512N Ø3323E	£ 25⊭		8 1- F	
5X1D	YEVPATORIYA SAM SITE AØ2-2 1.5 NM NNE DF YEVPATORIYA AT 45-13-10N Ø33-22-30E. COMPLETED SA-2 SAM SITE.	4513N Ø3322E	Ø25Ø		81-I	
5X1D	NIKOLAYEV SAM SUPPORT FACILITY 7 NM EAST OF NIKOLAYEV. COMPLETED TYPE I SAM SUPPORT FACILITY.	4659N Ø32Ø9E	Ø25Ø		46-J	
	SEMENOVKA IRBM LAUNCH SITE 2 5 NM SW OF SEMENOVKA. TYPE IV LAUNCH SITE IN A LATE STAGE OF CONSTRUCTION OR COMPLETED.	4753N Ø3Ø57E	Ø25Ø		110-E	
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TOP SECRET NPIC/R-121/64 25X1 Installation Numbers WAC City, Installation Coordinates NPIC 25X1A 25X1A 25X1D 4652N 14246E YUZHNO-SAKHALINSK SAM SUPPORT FACILITY 0281 41-H 5 NM SSE OF YUZHNO-SAKHALINSK: COMPLETED TYPE II SAM SUPPORT FACILITY. 25X1D KORSAKOV SAM SITE B12--2 4636N 143Ø6E 2281 28-E 13.5 NM EAST OF KORSAKOV. COMPLETED SA-2 SAM SITE AT 46-36-5@N 143-06-50F 25X1D YUZHNO-SAKHALINSK SAM SITE B12-2 465ØN 1431ØE Ø281 41--J 19 NM SE OF YUZHNO-SAKHALINSK. COMPLETED SA-2 SAM SITE AT 46-50-45N 143~10-05E. 25X1D NOVOSYSOYEVKA IRBM LAUNCH SITE 2 44Ø7N 13327E Ø282 57-C 7 NM SE OF NOVOSYSOYEVKA. 25X1A TYPE IV LAUNCH SITE IN A LATE STAGE OF CONSTRUCTION OR COMPLETED. 25X1D NOVOSYSOYEVKA IRBM COMPLEX SAM SITE CØ9-2 441ØN 13354E Ø282 57-D 20.5 NM EAST OF NOVOSYSOYEVKA IRBM COMPLEX. COMPLETED SA-2 SAM SITE AT 44-10-40N 133-54-40E。 25X1D STRELOK STRAIT NAVAL MISSILE STORAGE 4254N 13234E 0291 65-A 3 NM NE OF NAVAL BASE ON BUKHTA PAVLOVSKOGO.

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Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 TOP SECRE! NPIC/R-121 64 Installation Numbers WAC City, Installation Coordinates 25X1 AND SEVERAL BUILDINGS PROBABLY USED FOR COMPONENT STORAGE. 25X1A 25X1A 25X1D ABREK BAY NAVAL MISSILE SUPPORT FACILITY 4255N 13225E Ø291 64 25X1D NO APPARENT CHANGE VESSELS -- 2 CL (PROBABLY SVERDLOV-CLASS), 2 DD, AND 3 DE. 25X1A 25X1D VLADIVOSTOK SAM SITE 4300N 13226E Ø291 48-T 25 NM ESE OF VLADIVOSTOK AT 43-02-50N 132-26-00E. NEWLY IDENTIFIED, COMPLETED, PROBABLE SA-2 SAM SITE. SITE IS JUST NW OF PETROVKA SAM SUPPORT FACILITY. THE PROXIMITY TO ADJACENT BUILDING AREAS INDICATES POSSIBLE TRAINING ROLE FOR SAM SIIE. USATC SERIES 200, SHEET 0291-6HL, 3D EL, JAN 63. 25X1D KIROVABAD SAM SITE A16-2 4036N 04623E Ø325 26-G 4 NM SSE OF KIROVABAD. NEWLY IDENTIFIED, COMPLETED SA-2 SAM SITE AT 40-36-40N 046-23-30E. 25X1D KIROVABAD SAM SITE A10-2 4040N 04628E Ø325 26-F

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25X1

SECRET

5 NM EAST OF KIROVABAD.

TOP SECRET NPIC/R-121/64 Installation Numbers WAC City, Installation Coordinates NPIC SA-2 SAM SITE AT 40-40-00N 46-28-30E IN LATE STAGE OF CONSTRUCTION. 25X1D KYURDAMIR SAM SITE 4019N 04809E Ø325 32-A 3.5 NM WSW OF KYURDAMIR. NEWLY IDENTIFIED SAM SITE AT 40-19-36N 048-09-24E IN LATE STAGE OF CONSTRUCTION. 25X1D USATC SERIES 200, SHEET 0325-24A, 2D ED, OCT 63. TBILISI SAM SUPPORT FACILITY 4137N Ø4452E Ø325 61-I 7 NM SOUTH OF TBILISI. NEWLY IDENTIFIED, COMPLETED TYPE I SAM SUPPORT 25X1D FACILITY. TSITELI-TSKARO SAM SUPPORT FACILITY 4126N Ø46Ø2E Ø325 95-C 2.4 NM SW OF TSITELI-TSKARO. NEWLY IDENTIFIED, COMPLETED TYPE I SAM SUPPORT FACILITY LOCATED ADJACENT TO TSITELI-TSKARO SAM SITE A25-2. USATC SERIES 200, SHEET 0325-17A, 1ST ED, JUN 58. 25X1D 25X1A GORI SAM SITE BØ6-2 4205N 04420E Ø325 2Ø-A 12 NM NE OF GORI AT 42-05-10N 044-20-10E. NEWLY IDENTIFIED, COMPLETED SA-2 SAM SITE. USATC SERIES 200, SHEET 0325-11A, 1ST ED, FEB 58. 25X1D

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25X1

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TOP SECRET

25X1

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NPIC/R-121,'64

	City, cratalitation	Coordinates	WAC	Installation Numbers]	
	City, it stollation	Coordinates	"AC	BE	NPIC		
	KARABALTY SAM SITE B31-2 15 NM WNW OF KARABALTY AT 42-54-20N 073-31-20E. COMPLETED SA-2 SAM SITE.	4254N Ø7331E	0328	25X1A	2 Ø – A		
25X1D 25X1D	AMS SERIES ESPA-1, NK43-4, 1ST ED, JAN 62. FRUNZE SAM SUPPORT FACILITY 5.5 NM WEST OF FRUNZE. COMPLETED TYPE I SAM SUPPORT FACILITY, PREVIOUSLY REPORTED AS TYPE II.	4253N Ø7428E	Ø328		15-M		
25X1D	FRUNZE SAM SITE C28-2 24.5 NM WNW OF FRUNZE. COMPLETED SA-2 SAM SITE AT 42-55-50N 074-02-45E. AIR INSTALLATIONS	4255N Ø7402E	€328		82	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COL	
25X1D	YAKUTSK AIRFIELD 4 NM NE OF YAKUTSK. 6,000 X 200 FT NNE/SSW CONCRETE RUNWAY CLEARED OF SNOW, SERVICEABLE. AIRCRAFT NONE OBSERVED.	6205N 12946E	€124		y	TO THE PROPERTY OF THE PROPERT	
	KURUN-URYAKH AREA, AIRFIELD 3 NM SOUTH OF KURUN-URYAKH. 4,700 x 580 FT NNW/SSE SNOW-COVERED LANDING STRIP, SURFACE AND SERVICEABILITY UNDETERMINED. AIRCRAFT NONE OBSERVED.	5838N 13716E	Ø13Ø		3	25X	

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	City, Installation	Coordinates	WAC	Installation	
F	City, maddidin	Cooldinates		BE	NPIC
				25X1A	
	MAGADAN AIRFIELD RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. AIRCRAFT APPROXIMATELY 25 UNIDENTIFIED AIRCRAFT.	5937N 15±52E	Ø131		1-
	MAGADAN AIRFIELD NORTH RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. AIRCRAFT NONE OBSERVED.	5955N 15053E	Ø131		1-
	KOZYREVSK AIRFIELD RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. AIRCRAFT NONE OBSERVED.	5605N 15952E	Ø132		7
ס	KLYUCHI AIRFIELD RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. AIRCRAFT NONE OBSERVED.	5616N 161Ø2E	Ø132		6
)	UKA AIRFIELD RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. AIRCRAFT NONE OBSERVED.	5756N 162Ø1E	Ø132		17-
	LIEPAJA AIRFIELD EAST NO APPARENT CHANGE	5631N Ø21Ø6E	Ø152		3-

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25X1

			Installatio	n Numbers
City, Installation	Coordinates	WAC	BE	NPIC
SERVICEABILITY UNDETERMINED. AIRCRAFT 5 MEDIUM AND 8 SMALL AIRCRAFT.			25X1A	
KRUSTPILS AIRFIELD NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT 21 SMALL AIRCRAFT.	5632N 22553E	0153		32-
ALGA AIRFIELD RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. AIRCRAFT NONE OBSERVED.	5749N 02604E	Ø153		95-
DSTROV/GOROKHOVKA AIRFIELD NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT 25 MEDIUM PROBABLE SWEPT-WING.	5718N Ø2826E	Ø153		49
PSKOV AIRFIELD NO APPARENT CHANGE ONLY THE NNW/SSE RUNWAY CLEARED UF SNUW. AIRCRAFT 11 POSSIBLE SMALL AIRCRAFT.	5747N £2823E	0153		57-
PARNU AIRFIELD SOUTHEAST RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. AIRCRAFT NONE OBSERVED.	5822N Ø2432E	Ø153		51-

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Installation Numbers City, Installetion Coordinates WAC 25X1A 51-A 25X1D PARNU AIRFIELD 5825N Ø2428E Ø153 NO APPARENT CHANGE 25X1D RUNWAYS CLEARED OF SNUW. AIRCRAFT -- 14 SMALL PROBABLE AIRCRAFT. 142 5852N 02544E Ø153 KOIGI AIRFIELD RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. AIRCRAFT -- NONE OBSERVED 25X1D 5824N Ø2646E 0153 79 TARTU AIRFIELD 25X1D NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT -- 24 MEDIUM SWEPT-WING AND 12 MEDIUM STRAIGHT-WING. 25X1A

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NPIC/R-121/64

13-G

13-F

25X1

TOP SECRET

GORKIY/STRIGINO AIRFIELD - NM Sw uf GURKIY.

GORKIY/SORMOV AIRFIELD

NO APPARENT CHANGE
RUNWAY CLEARED OF SNOW.
AIRCRAFT -- NONE OBSERVED.

AIRCRAFT -- NONE OBSERVED.

N/S CONCRETE RUNWAY CLEARED OF SNOW TO LENGTH OF 6,000 FT. NE/SW RUNWAY SNOW COVERED.

25X1

25X1D

25X1D

25X1D

25X1A 25X1D

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5613N 24347E

5619N 04348E

2154

Ø154

						ı
 	RAVDINSK AIRFIELD 3 NM WNW OF PRAVDINSK. 7,500 X 150 FT NNW/SSE CONCRETE RUNWAY, SERVICEABLE. RUNWAY CLEARED OF SNOW. PREVIOUSLY REPORTED CONSTRUCTION COMPLETE.	5o31N	243 2 9E	Ø154	47	
25X1D 25X1D 25X1D	YOSHKAR-OLA AIRFIELD NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT NONE OBSERVED.	5639N	Ø48Ø2E	Ø155	15-B	
	<pre></pre>	5838N	Ø4935E	Ø155	5-L	
25X1D	STRAIGHT-WING, AND 8 SMALL POSSIBLE AIRCRAFT. TYUMEN AIRFIELD SW EDGE OF TYUMEN. NE/SW RUNWAY. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED DUE TO SNOW COVER.	5739N	Ø6529E	Ø156	28-A	

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Coordinates

TOP SECRET

City, Installation

AIRCRAFT -- APPROXIMATELY 30 SMALL AIRCRAFT.

SURFACE AND SERVICEABILITY UNDETERMINED DUE TO

17 NM EAST OF NIZHNYAYA TURA.
APPROXIMATELY 8,000 X 300 FT E/W RUNWAY,

NIZHNYAYA TURA AIRFIELD

AIRCRAFT -- NONE OBSERVED.

SNOW COVER.

25X1

25X1D

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5838N Ø6021E

Ø156

NPIC/R-121/64

NPIC

19-H

Installation Numbers

ве 25X1A

WAC

Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 TOP SECRE! 25X1 NPIC/R-121/64 Installation Numbers City, Installation Coordinates WAC ΒE 25X1A 25X1D KRASNOYARSK AIRFIELD 5642N Ø9255E 0159 7 - A25X1D NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT -- AT LEAST 6 MEDIUM STRAIGHT-WING 25X1D KANSK AIRFIELD SOUTH 5627N Ø9539E 2159 6-F RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. AIRCRAFT -- NONE OBSERVED. 25X1D KANSK AIRFIELD 561@N #9541E Ø159 SSW EDGE OF KANSK. 8,200 x 185/265 FT WNW/ESE CONCRETE/HARD SURFACE RUNWAY CLEARED OF SNOW, SERVICEABLE. 8,200 X 375 FT PROBABLY SERVICEABLE SEASONAL RUNWAY PARALLELS AND IS JUST NORTH OF MAIN RUNWAY. 25X1D AIRCRAFT -- 46 MEDIUM STRAIGHT-WING AND AT LEAST 40 SMALL POSSIBLE AIRCRAFT AIRCRAFT -- AT LEAST 45 UNIDENTIFIED AIRCRAFT 25X1D KEMEROVO AIRFIELD SOUTHEAST วว17ง ⊿ีสิบฝี75 Ø161 1..-= 25X1D NO APPARENT CHANGE RUNWAY CLEATED OF SHOW.

AIRCRAFT -- NONE OPSERVED. 25X1 Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6

	6 1	WAC	Installation Numbers	
City, Installation	Coordinates	WAC	BE	NPIC
			25X1A	
NOVOSIBIRSK AIRFIELD WEST NO APPARENT CHANGE ONLY E/W CONCRETE RUNWAY CLEARED OF SNOW. AIRCRAFT APPROXIMATELY 10 SMALL AIRCRAFT.	5500N 08240E	Ø162		8
NOVOSIBIRSK AIRFIELD NORTHEAST NO APPARENT CHANGE RUNWAY CLEARED OF SNUW. AIRCRAFT NONE OBSERVED.	5505N Ø83ØØE	Ø162		7-
BOBROVKA AIRFIELD NO APPARENT CHANGE RUNWAY PARTIALLY CLEARED OF SNOW. AIRCRAFT NONE OBSERVED.	53Ø9N Ø5Ø42E	Ø165		5
KUYBYSHEV/BEZYMYANKA AIRFIELD NO APPARENT CHANGE NE/SW RUNWAY CLEARED UF SNUW. AIRCRAFT 25 UNIDENTIFIED AIRCRAFT.	5313N Ø5Ø19E	Ø165		18-
KUYBYSHEV/KURUMOCH AIRFIELD NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT 6 POSSIBLE AIRCRAFT.	5330N 05007E	Ø165		38-
KINEL-CHERKASSY AIRFIELD NO APPARENT CHANGE N/S RUNWAY PARTIALLY CLEARED UF SNUW.	5328N Ø5134E	Ø·165		16
37		SECR		

Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 TOP SECRE! NPIC 'R-121 '64 Installation Numbers WAC Coordinates NPIC 25X1D AIRCRAFT -- AT LEAST 40 UNIDENTIFIED AIRCRAFT. 25X1A ULYANOVSK AIRFIELD SOUTHWEST 5416N Ø4814E 0165 32-A 7 NM SW OF ULYANOVSK. 8,350 X 200 FT NE/SW CONCRETE RUNWAY, CLEARED OF SNOW, SERVICEABLE. APPROXIMATELY 10,000 X 200 FT SEASONAL RUNWAY PARALLELS THE CONCRETE RUNWAY, SERVICEABLE. AIRCRAFT -- 17 MEDIUM PROBABLE STRAIGHT-WING. 25X1D KAZAN AIRFIELD 5547N 04913E Ø165 15 3 NM ESE OF KAZAN. 6,800 X 250 FT NW/SE PREPARED SURFACE RUNWAY CLEARED OF SNOW, SERVICEABLE. NNE/SSW AND NNW/SSE RUNWAYS SNOW COVERED, SURFACE, DIMENSIONS, AND SERVICEABILITY UNDETERMINED. AIRCRAFT -- APPROXIMATELY 20 UNIDENTIFIED AIRCRAFT. 25X1D KAZAN AIRFIELD NORTH 25X1D 5552N Ø49Ø8E Ø165 14-H NO APPARENT CHANGE ONLY NW/SE RUNWAY CLEARED UF AIRCRAFT -- NONE OBSERVED. 25X1D LIPETSK AIRFIELD WEST 5238N Ø3928E Ø166 11 5 NM WNW OF LIPETSK. 9,000 X 372 FT WNW/ESE CONCRETE RUNWAY CLEARED OF SNOW, SERVICEABLE.

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AIRCRAFT -- 12 MEDIUM PROBABLE AND

APPROXIMATELY 50 SMALL PROBABLE AIRCRAFT.

25X1

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City, Installation			Coordinates		Installation Number	
	City, Installation	Coord	dinates	WAC	BE	NP
					25X1A	_
AND SERVICEABIL	D VERED. DIMENSIONS, SURFACE, ITY UNDETERMINED. SMALL AIRCRAFT.	5256N	Ø4Ø31E	0166		13
TAMBOV AIRFIELD NO APPARENT CHA RUNWAY CLEARED AIRCRAFT 114	OF SNOW.	5242N	Ø4122E	Ø166		31
	DW COVERED. DIMENSIONS: RVICEABILITY UNDETERMINED.	5248N	£4129E	0166		31
SERVICEABILITY	VERED. DIMENSIONS, SURFACE, A	5318N	Ø4018E	Ø166		6
RUNWAY, PROBABL Serviceable.		5326N	Ø41 43 E	Ø166		14

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Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC/R-121/64 Installation Numbers City, Installation Coordinates WAC ΒE NPIC 25X1D AIRCKAFT. 25X1A CHUCHKOVO AIRFIELD 5414N Ø413ØE Ø166 43-A RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. AIRCRAFT -- NONE OBSERVED 25X1D 25X1D YEFREMOV AIRFIELD 5308N 03813E 0167 88-A NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. 25X1D AIRCRAFT -- NONE OBSERVED. 25X1D VITEBSK AIRFIELD NORTHEAST 5516N Ø3Ø15E Ø167 84-B NO APPARENT CHANGE 25X1D AIRCRAFT --14 MEDIUM STRAIGHT-WING. 25X1D BEREZA AIRFIELD 5233N Ø2454E Ø168 6 NO APPARENT CHANGE RUNWAY CLEARED OF SNUW. 25X1D AIRCRAFT -- NONE OBSERVED. 54 PINSK AIRFIELD WEST 5227N 22558E 2168 25X1D NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT -- 2 MEDIUM STRAIGHT-WING. 25X1D LUNINETS AIRFIELD NORTH 25X1D 5216N Ø2647E Ø168 42 NO APPARENT CHANGE RUNWAY PARTIALLY CLEARED OF SNOW. 25X1

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TOP SECRET

		WAC	Installation Numbers	
City, Installation	Coordinates	WAL	BE	NPIC
AIRCRAFT 3 POSSIBLE AIRCRAFT.			25X1A	
ROSS AIRFIELD NO APPARENT CHANGE MAIN RUNWAY CLEARED OF SNOW. AIRCRAFT APPROXIMATELY 35 SMALL AIRCRAFT.	5318N Ø2422E	Ø168		63
LUNNA AREA, AIRFIELD NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT NONE OBSERVED.	5328N Ø2418E	Ø168		175
GRODNO AIRFIELD SOUTHEAST NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT NONE OBSERVED.	5336N Ø24Ø1E	Ø168		22-
SHCHUCHIN AIRFIELD NO APPARENT CHANGE RUNWAY CLEARED OF SNUW. AIRCRAFT AT LEAST 20 MEDIUM AND APPROXIMATELY 6 SMALL AIRCRAFT.	5337N Ø2446E	Ø168		64
DYATLOVO AREA, AIRFIELD NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT 3 POSSIBLE SMALL AIRCRAFT.	5331N Ø2517E	Ø168		152-4
ZHELUDOK AIRFIELD NO APPARENT CHANGE	5336N Ø25ØØE	Ø168		95
41		SECR		

Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 TOP SECRET 25X1 NPIC/R-121 6-Installation Numbers City, Installar on Coordinates WAC NPIC BE RUNWAY SNOW COVERED. 25X1D 25X1A 25X1D LIDA AIRFIELD 5352N Ø2522E Ø168 40-B NO APPARENT CHANGE MAIN RUNWAY CLEARED OF SNOW. AIRCRAFT -- APPROXIMATELY 65 SMALL AIRCRAFT. 25X1D 25X1D BARANOVICHI AIRFIELD 53@6N @26@3E Ø168 NU APPARENT CHANGE RUNWAY, TAXIWAYS, AND WEAPONS LOADING AREA CLEARED OF SNOW. AIRCRAFT -- 19 BADGER, 6 BLINDER, AND APPROXIMATELY 20 UNIDENTIFIED FIGHTER-TYPE. 25X1A 25X1D GORODEYA AREA, AIRFIELD
RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND 5319N Ø2634E 173 Ø168 SERVICEABILITY UNDETERMINED. AIRCRAFT -- NONE OBSERVED. 25X1D CHERNYAKHOVSK AIRFIELD 5436N Ø2147E 25X1D Ø168 17-A NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT -- AT LEAST 16 UNIDENTIFIED AIRCRAFT. 25X1A 25X1D POLESSK AIRFIELD 5450N 02107E Ø168 56 RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND 25X1 TOP SECRET

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Continue	Coordinates	WAC	Installation Numb	
City, Installation	Coordinates		BE	NPI
SERVICEABILITY UNDETERMINED. AIRCRAFT NONE OBSERVED.				
VALKININKAS AREA, AIRFIELD RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. AIRCRAFT NONE OBSERVED.	5422N 02450E	Ø168	25X1A	174
(ARMELAVA AIRFIELD RUNWAYS SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. AIRCRAFT 2 POSSIBLE AIRCRAFT.	5458N Ø24Ø5E	Ø168		29
VILNIUS AIRFIELD NO APPARENT CHANGE RUNWAYS CLEARED OF SNOW. AIRCRAFT 6 SMALL AIRCRAFT.	5439N Ø2517E	Ø168		79
PALANGA AIRFIELD NO APPARENT CHANGE RUNWAY PARTIALLY CLEARED UF SNUW. AIRCRAFT NONE OBSERVED.	5558N Ø21Ø6E	Ø168		52
KEDAINIAI AIRFIELD NO APPARENT CHANGE RUNWAY CLEARED OF SNUW AIRCRAFT 7 MEDIUM STRAIGHT-WING, 15 POSSIBLE SMALL, AND 5 UNIDENTIFIED AIRCRAFT.	5519N Ø2357E	Ø168		30
43		P SECF		

Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC/R-121/64 Installation Numbers City, Installation Coordinates WAC 25X1D 25X1A 25X1D SIAULIAI AIRFIELD 5553N Ø2323E Ø168 65-A NO APPARENT CHANGE RUNWAY CLEARED OF SNUW. AIRCRAFT -- 3 LARGE SWEPT-WING, 7 MEDIUM SWEPT-WING, 35 SMALL, AND 4 UNIDENTIFIED AIRCRAFT. 25X1A 25X1D PUSTAVY AIRFIELD 5507N Ø2646E Ø168 58-A NO APPARENT CHANGE 25X1D RUNWAY CLEARED OF SNOW. AIRCRAFT -- AT LEAST 20 SMALL 25X1D MAMONOVO AIRFIELD 5428N Ø1958E Ø169 81 RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. 25X1D AIRCRAFT -- 2 POSSIBLE AIRCRAFT. BALTIYSK/NOYTIF AIRFIELD 25X1D 5436N Ø1952E 0169 6-A NO APPARENT CHANGE RUNWAYS PARTIALLY CLEARED OF SNOW. 25X1D AIRCRAFT -- 2 POSSIBLE AIRCRAFT. BALTIYSK/NOYTIF SEAPLANE STATION 5437N Ø1953E 25X1D Ø169 0-D NO APPARENT CHANGE MEDIUM AIRCRAFT. 25X1A 25X1D

25X1

44 TOP SECRET 25X1 **

	City, Installation		Cool	Coordinates		Installation Numbers	
K1D		,,				25X1A	NPIC
X1A			5456N	Ø19 59 E	Ø169		18
X1D			5,211	g232/5	71. (0)		E 7. C
K1D X1D	KALININGRAD/YI NO APPARENT RUNWAY CLEAF AIRCRAFT AIRCRAFT.	CHANGE	5434/1	Ø2Ø36E	Ø169		57-C
(1D	RUNWAY SNOW AND SERVICE	JGOVOYE AIRFIELD COVERED. DIMENSIONS, SURFACE, ABILITY UNDETERMINED. NONE OBSERVED.	5441N	Ø2Ø39E	Ø169		5 7- E
וט	4,600 X 100 CLEARED OF	EVAU AIRFIELD (ALININGRAD. FT N/S HARD SURFACE RUNWAY SNOW, SERVICEABLE AND 3,500 X 200 ABLY GRADED EARTH RUNWAY PARTIALL		Ø2Ø34E	Ø169		59-1
(1D	CLEARED OF	SNOW, SERVICEABLE. 17 MEDIUM AND 8 SMALL AIRCRAFT.					
X1D	RUNWAY SNOW SERVICEABIL	EYERAPPEN AIRFIELD COVERED. DIMENSIONS, SURFACE, AN ITY UNDETERMINED. NONE OBSERVED.	D 5445N	Ø2Ø16E	Ø169		59

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Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC/R-121/64 Installation Numbers City, Installation WAC Coordinates NPIC 25X1A 25X1D KALININGRAD/PROVEREN AIRFIELD 5446N Ø2Ø25E Ø169 58 NO APPARENT CHANGE RUNWAY CLEARED OF SNUW. AIRCRAFT -- 31 MEDIUM SWEPT-WING AIRCRAFT. 25X1A 25X1D MARIENKHOF AIRFIELD 5452N Ø2011E 0169 83 25X1D NO APPARENT CHANGE RUNWAY PARTIALLY CLEARED OF SNOW. AIRCRAFT -- NONE OBSERVED. 25X1A 25X1D 25X1D 57-B KALININGRAD/KHRABROVO AIRFIELD 5453N Ø2Ø35E 0169 NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT -- 32 PROBABLE AIRCRAFT. 25X1D NIKOLSKOYE AIRFIELD 5510N 16601E Ø193 1-A RUNWAY SNOW COVERED, DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. AIRCRAFT -- ONE POSSIBLE AIRCRAFT. 25X1D PETROPAVLOVSK/YELIZOVO AIRFIELD 531ØN 15827E Ø194 25X1D 11-A NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT -- 5 MEDIUM AND APPROXIMATELY 32 25X1A 25X1D

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25X1

TOP SECRET

	City, Installation	Coor	dinates	WAC	Installatio BE	n Numbers NPIC
					25X1A	
RUNWAY SNOW AND SERVICE	/KORYAKI AIRFIELD COVERED. DIMENSIONS, SURFACE, ABILITY UNDETERMINED. NONE OBSERVED.	5319N	158Ø9E	Ø194		13
RUNWAY SNOW AND SERVICE	/SEVERNYY KORYAKI AIRFIELD COVERED. DIMENSIONS, SURFACE, ABILITY UNDETERMINED. NONE OBSERVED.	5321N	15812E	Ø194		14
SERVICEABIL	RFIELD COVERED. DIMENSIONS, SURFACE, AND ITY UNDETERMINED. NONE OBSERVED.		12549E	Ø198		3
AND 6₁ØØØ X EARTH RUNWA	F CHITA。 FT WNW/ESE GRADED EARTH RUNWAY, 230 FT WNW/ESE PROBABLY GRADED Y, BOTH SERVICEABLE。 6 MEDIUM STRAIGHT-WING AND 6	5221N	11319E	0199		2-
CHITA AIRFIEL NO APPARENT AIRCRAFT		52Ø4N	11326E	Ø199		2-
NIKOLAYEVSKOY RUNWAY SNOW	E AIRFIELD COVERED. DIMENSIONS, SURFACE, AND	5221N	1165ØE	Ø199		6

47 TOP SECRET
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Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 TOP SECRET 25X1 NPIC, R-121, 64 Installation Numbers Coordinates WAC SERVICEABILITY UNDETERMINED. AIRCRAFT -- 2 UNIDENTIFIED AIRCRAFT. 25X1D 25X1A 0200 5254N 10335E BELAYA AIRFIELD 25X1D NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT -- AT LEAST 45 MEDIUM PROBABLE SWEPTWING AIRCRAFT AND AT LEAST 18 SMALL PROBABLE 25X1A FIGHTER-TYPE AIRCRAFT. 25X1D 5216N 10422E Ø200 4-E IRKUTSK AIRFIELD SOUTHEAST SE EDGE OF IRKUTSK. 9,800 X 280 FT WNW/ESE HARD SURFACE RUNWAY CLEARED OF SNOW, SERVICEABLE. AIRCRAFT -- NONE OBSERVED. 25X1D 0200 5222N 12411E 4-B IRKUTSK AIRFIELD NORIHWEST 25X1D NO APPARENT CHANGE RUNWAY CLEARED OF SNUWS AIRCRAFT -- NONE OBSERVED. 25X1D 0201 DOMNA AIRFIELD 5155N 11308E NW EDGE OF DOMNA. TWO PARALLEL NW/SE RUNWAYS. ONE 9,000 X 174 FY PROBABLY GRADED EARTH, AND ONE 5,200 X 170 FT GRADED EARTH, BOTH SERVICEABLE. 25X1D ATRCRAFT -- 12 PROBABLY SMALL STRAIGHT-WING. 5222N 11627E 0202 3-8 **EDRZYA AIRFIELD** RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND

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25X1 :

TOP SECRET

Co. L. H.	6 1: .	WAC	Installation	Numbers
City, Installation	Coordinates	WAC	BE	NPIC
SERVICEABILITY UNDETERMINED. AIRCRAFT NONE OBSERVED.			25X1A	
BORZYA AIRFIELD NORTHWEST 5 NM WNW OF BORZYA. 15,000 X 455 FT E/W GRADED EARTH RUNWAY AND	5ĕ24N 11623E	Ø2Ø2 		3-
9,950 X 200 FT ENE/WSW GRADED EARTH RUNWAY, BOTH CLEARED OF SNOW AND SERVICEABLE. AIRCRAFT 10 PROBABLE BADGER.				
CHADABULAK STATION AIRFIELD NORTH 7.5 NM NW OF KHADABULAK. 8,900 X 150 FT NW/SE GRADED EARTH RUNWAY CLEARED OF SNOW, SERVICEABLE. 6,400 X 190 FT WNW/ESE GRADED EARTH RUNWAY CLEARED OF SNOW, SERVICEABLE. 6,400 X 190 FT SEASONAL GRADED EARTH RUNWAY PARALLELING THE NW/SE RUNWAY, CLEARED OF SNOW. AIRCRAFT AT LEAST 33 SMALL POSSIBLE	5045N 11611E	Ø2Ø2		6
AIRCRAFT. DLOVYANNAYA AIRFIELD NO APPARENT CHANGE APPROXIMATELY 5,000 FT OF RUNWAY CLEARED OF SNOW. AIRCRAFT 3 PROBABLE SMALL AIRCRAFT.	51Ø1N 11525E	Ø2 Ø 2		7 7
BLAGOVESHCHENSK AIRFIELD NORTHWEST 11.2 NM NNW OF BLAGOVESHCHENSK. 5,800 x 190 FT NNE/SSW HARD SURFACE RUNWAY	5025N 12725E	0203		8-

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Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC/R-121 '64 Installation Numbers WAC ΒE NPIC CLEARED OF SNOW, SERVICEABLE. PARALLEL GRADED EARTH RUNWAY SNOW COVERED. 25X1A AIRCRAFT -- 13 SMALL POSSIBLE AIRCRAFT. 25X1D 0203 5011N 12931E 31-B ZAVITINSK AIRFIELD NORTHEAST 5.5 NM NE OF ZAVITINSK. 9,700 X 220 FT NNW/SSE CONCRETE RUNWAY CLEARED OF SNOW, SERVICEABLE. AIRCRAFT -- 44 MEDIUM AND 2 SMALL AIRCRAFT. 25X1A 25X1D 5112N 12826E 0203 28 UKRAINA AIRFIELD 25X1D NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT -- 13 BISON, 25 PROBABLE BISON, 9 BADGERS, AND 2 MULTI-ENGINE STRAIGHT-WING. 25X1A 25X1D 4821N 13506E Ø204 39 VERINO AIRFIELD 25X1D NO APPARENT CHANGE RUNWAY PARTIALLY CLEARED OF SNOW, PROBABLY SERVICEABLE. 25X1D AIRCRAFT -- APPROXIMATELY 90 SMALL AIRCRAFT. KHABAROVSK/BLAGODATNOYE AIRFIELD 4824N 13525E 0204 7 - S12 NM EAST OF KHABAROVSK. 7,500 x 180/370 FT NNE/SSW CONCRETE RUNWAY. SERVICEABLE. RUNWAY CLEARED OF SNOW. AIRCRAFT -- APPROXIMATELY 20 PROBABLE AIRCRAFT. 50 25X1 TOP SECRET

City, Installation	Coordinates	WAC	Installatio	n Numbers
	Coordinates	""	BE	NPIC
HABAROVSK AIRFIELD NO APPARENT CHANGE ONLY NE/SW HARD SURFACE RUNWAYS CLEARED OF SNOW, SERVICEABLE.	4828N 135Ø9E	Ø2 Ø 4	25X1A	7~-6
AIRCRAFT 27 SMALL AIRCRAFT. HABAROVSK AIRFIELD NORTHEAST NO APPARENT CHANGE ONLY NE/SW CONCRETE RUNWAY CLEARED OF SNOW. AIRCRAFT 10 MEDIUM SWEPT-WING AND 24 SMALL	4831N 1351ØE	Ø2 E4		7 -R
AIRCRAFT。 OVETSKAYA GAVAN/MAYGATKA AIRFIELD RUNWAY SNOW COVERED。 DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED。 AIRCRAFT NONE OBSERVED。	4856N 14002E	Ø234		29-V
OVETSKAYA GAVAN/VANINO AIRFIELD RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. AIRCRAFT NONE OBSERVED.	49Ø1N 14Ø14E	Ø2Ø4		29-H
LEKSEYEVKA AIRFIELD 4 NM SSW OF ALEKSEYEVKA AND 14 NM NORTH OF SOVETSKAYA GAVAN。 8,000 X 255 FT WNW/ESE CONCRETE RUNWAY CLEARED OF SNOW, SERVICEABLE。 SECURED POSSIBLE ASM STORAGE, 2.5 NM NE OF CENTER OF RUNWAY, CONTAINS 9 LONG, NARROW	4915N 14Ø14E	0204		1

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Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 TOS SECRET 25X1 NPIC, R-121 64 installation Numbers WAC Coordinates Coly, Institute and ΒE NPIC DRIVE-THROUGH BUILDINGS, 3 SMALL BUILDINGS, ONE OF WHICH IS REVETTED, AND 3 SMALL POSSIBLE BUILDINGS. SECURED AREA 1.4 NM NNE OF CENTER OF RUNWAY CONTAINS 2 LUNG DRIVE-THROUGH BUILDINGS AND A CIRCULAR REVETMENT. SECURED AREA .7 NM NE OF CENTER OF RUNWAY CONTAINS 3 LONG, NARROW DRIVE-THROUGH BUILDINGS, POSSIBLY ASSOCIATED WITH ASM CHECKOUT. AIRCRAFT -- 49 PROBABLE BADGER. 25X1A 25X1A 25X1D 5036N 13704E 0204 13--C 25X1D KOMSOMOLSK AIRFIELD NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT -- NONE OBSERVED. 25X1D 183-A 4853N Ø2441E 0232 IVANO FRANKOVSK AIRFIELD ON NW EDGE OF IVANO FRANKOVSK. 6,500 X 280 FT NW/SE CONCRETE RUNWAY CLEARED UF SNUM, SERVICEABLE. AIRCRAFT -- 40 PROBABLE SMALL AIRCRAFT. 25X1D 186 4914% 22348E Ø232 STRYY AIRFIELD 25X1D NO APPARENT CHANGE
RUNWAY CLEARED OF SNUW-AIRCRAFT -- AT LEAST 25 MEDIUM SWEPT-WING AND 10 POSSIBLE FIGHTERS. 25X1A 25X1D 161-A 4933N K232RE Ø232 SAMBOR AIRFIELD 25X1D

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25X1

TOP SECRET

NO APPARENT CHANGE

TOP SECRET NPIC/R-121/64 25X1 Installation Numbers City, Installation WAC Coordinates BE NPIC RUNWAY PARTIALLY CLEARED OF SNOW. LENGTH AND SERVICEABILITY UNDETERMINED. 25X1D AIRCRAFT -- NONE OBSERVED. 25X1A 25X1D GORODOK AIRFIELD 4944N Ø234ØE 0232 47 NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT -- 8 POSSIBLE AIRCRAFT. 25X1D LVOV/SKNILOV AIRFIELD 4949N Ø2356E Ø232 95-A 25X1D NO APPARENT CHANGE ONLY THE NW/SE RUNWAY CLEARED OF SNOW. AIRCRAFT -- 3 LARGE STRAIGHT-WING, 14 POSSIBLE MEDIUM, AND APPROXIMATELY 200 25X1D SMALL AIRCRAFT. 25X1D GNOYNO AIRFIELD 5055N 02428E 2232 44 NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. 25X1D AIRCRAFT -- NONE OBSERVED. CHERNOVTSY AIRFIELD NORTHWEST 4823N Ø2546E Ø233 12-D RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. AIRCRAFT -- NONE OBSERVED. 25X1D KOLOMYYA AIRFIELD 4832N Ø25Ø7E Ø233 31-A 3 NM EAST OF KOLOMYYA. 6,150 X 200 FT NW/SE CONCRETE RUNWAY CLEARED OF SNOW, SERVICEABLE.

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Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 TOP SECRET 25X1 NPIC/R-121/64 Installation Numbers City, Installation WAC ΒE PARALLEL STRIP CLEARED OF SNOW APPROXIMATELY 8,000 FT LONG. EXACT DIMENSIONS AND SERVICEABILITY UNDETERMINED DUE TO SNOW COVER. 25X1A 25X1D AIRCRAFT -- NONE OBSERVED. 4859N Ø2545E Ø233 CHORTKOV AIRFIELD 13 2.5 NM SW OF CHORTKOV. 8,000 X 170 FT N/S CONCRETE RUNWAY CLEARED OF SNOW, SERVICEABLE. 9,000 X 100 FT PARALLEL RUNWAY PARTIALLY CLEARED OF SNOW, SURFACE AND SERVICEABILITY UNDETERMINED. AIRCRAFT -- 43 SMALL PROBABLE AIRCRAFT. 25X1D UMAN AIRFIELD 4847N Ø3Ø13E Ø233 59 RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. AIRCRAFT -- ONE POSSIBLE SMALL AIRCRAFT. 25X1D MALAYA VISKA AIRFIELD 4838N Ø3136E Ø233 109-A RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. AIRCRAFT -- ONE POSSIBLE SMALL AIRCRAFT. 25X1D 4832N Ø3217E Ø233 28-C KIROVOGRAD AIRFIELD 25X1D NO APPARENT CHANGE RUNWAYS CLEARED OF SNOW. AIRCRAFT -- 24 MEDIUM STRAIGHT-WING AND AT LEAST 18 SMALL STRAIGHT-WING. 25X1D KIROVOGRAD/KANATOVO AIRFIELD 4834N Ø32**23**E Ø233 28-A 25X1D NO APPARENT CHANGE 25X1 54 TOP SECRET

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			Installatio	n Numbe
City, Installation	Coordinates	WAC	BE	NP
RUNWAY CLEARED OF SNOW. AIRCRAFT 7 PROBABLE MEDIUM AND			05V4A	
APPROXIMATELY 25 PROBABLE SMALL AIRCRAFT.			25X1A	
RASILOV AIRFIELD LANDING AREA SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. AIRCRAFT NONE OBSERVED.	4939N Ø2655E	0233		34
HMELNITSKIY AIRFIELD	4924N Ø27ØØ8	Ø233		26
AIRFIELD AREA SNOW COVERED. DIMENSIONS, ORIENTATION, AND SERVICEABILITY CANNOT BE DETERMINED. AIRCRAFT 4 POSSIBLE MEDIUM AND 4 POSSIBLE SMALL AIRCRAFT.		2233		
TARO-KONSTANTINOV AIRFIELD 1.5 NM ESE OF STARO-KONSTANTINOV. 6,800 X 200 FT WNW/ESE CONCRETE RUNWAY CLE/ OF SNOW, SERVICEABLE. PARALLEL STRIP NE OF RUNWAY IS PACKED SNOW. AIRCRAFT 15 PROBABLE MEDIUM STRAIGHT-WIF		Ø233		55
AND APPROXIMATELY 20 POSSIBLE AIRCRAFT AIRCRAFT 8 UNIDENTIFIED SMALL AIRCRAFT				
/INNITSA AIRFIELD NO APPARENT CHANGE	4913N Ø28338	Ø233		64

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Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 25X1 TOP SECRET NPIC/R-121 84 Installation Numbers WAC City, Irstanus on Coordinates RUNWAY PARTIALLY CLEARED OF SNOW. AIRCRAFT -- 2 PROBABLE LARGE, APPROXIMATELY 14 MEDIUM, AND APPROXIMATELY 35 SMALL AIRCRAFT 25X1D AIRCRAFT -- 6 MEDIUM AND 26 SMALL AIRCRAFT 25X1D 25X1A 4915N Ø2836E Ø233 64-B VINNITSA AIRFIELD EAST DIMENSIONS AND SURFACE UNDETERMINED DUE TO SNOW COVER. RUNWAY APPEARS SERVICEABLE. AIRCRAFT -- 3 POSSIBLE SMALL AIRCRAFT 25X1D KALINOVKA AIRFIELD Ø233 4929N 22833E 22 25X1D NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT -- 5 MEDIUM PROBABLE STRAIGHT-WING AND 7 PROBABLE SMALL AIRCRAFT. 25X1D BERDICHEV AIRFIELD 4953N Ø2831E Ø233 3-A RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. 25X1D AIRCRAFT -- NONE OBSERVED. BELAYA TSERKOV AIRFIELD 4947N Ø3₽Ø1E Ø233 25X1D NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT -- 37 PROBABLE BADGER AND ONE LARGE AIRCRAFT.

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25X1

TOP SECRET

City, Installation	Coordinates	WAC	Installatio	n Numbe
City, Installation	Coordinates	WAC	BE	NF
			25X1A	
HEPELEVKA AIRFIELD NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT 38 PROBABLE BEAR, 8 PROBABLE BADGER, AND 2 LARGE SWEPT-WING.	4947N Ø3Ø26E	Ø233		8
OTMISTROVKA AIRFIELD NO APPARENT CHANGE E/W RUNWAY PARTIALLY CLEARED OF SNOW. AIRCRAFT ONE POSSIBLE MEDIUM AIRCRAFT.	4908N Ø3141E	Ø2 3 3		4 8
IRGOROD AIRFIELD NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT 30 MEDIUM SWEPT-WING AND ONE MEDIUM STRAIGHT-WING.	4956N Ø3339E	Ø233		38
RODY AIRFIELD NORTH 2.5 NM NNE OF BRODY. SNOW PRECLUDES DETERMINATION OF RUNWAY LENGTH, SURFACE, AND SERVICEABILITY. RUNWAY APPEARS TO BE PARTIALLY CLEARED OF SNOW. AIRCRAFT — NONE OBSERVED.	5007N 02509E	Ø233		5
DUBNO AIRFIELD NORTHEAST NO APPARENT CHANGE	5026N 02549E	Ø233		107

			,	Installation	Nucha e
	City, Instal.ct on	Coordinates	WAC	BE	NPIC
X1D	RUNWAY CLEARED OF SNOW. AIRCRAFT 42 SMALL AIRCRAFT. LUTSK AIRFIELD NORTH	5047N ⊭2521E	0233	25X1A	2.7
X1D	2.5 NM NORTH OF LUTSK. 7,800 X 120 FT E/W BLACKTOP RUNWAY CLEARED OF SNOW, SERVICEABLE. PARALLEL RUNWAY CLEARED OF SNOW, SERVICEABILITY AND SURFACE UNDETERMINED. AIRCRAFT AT LEAST 8 POSSIBLE AIRCRAFT.	2047N 92321E	W253		37
X1D X1A X1D	ZHITOMIR/SKOMOROKHI AIRFIELD NO APPARENT CHANGE RUNWAY AND TAXIWAYS CLEARED OF SNOW. AIRCRAFT APPROXIMATELY 28 LARGE/MEDIUM SWEPT-WING AND ONE LARGE STRAIGHT-WING.	5∞1∂N Ø2844E	Ø233		67
X1D	KOROSTEN AIRFIELD ONE NM NORTH OF KOROSTEN. 6,600 x 300 FT L/W PROBABLY NATURAL SURFACT RUNWAY CLEARED OF SNOW, SERVICEABLE. AIRCRAFT NONE OBSERVED.	5058N 02839E	Ø233		3 3-0
X1D	BORODYANKA AIRFIELD RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. AIRCRAFT NONE OBSERVED.	504WN Ø2956E	Ø233		126
X1D	VASILKOV AIRFIELD NO APPARENT CHANGE	5214N 23018E	Ø233		63

RUNWAY CLEARED OF SNOW. AIRCRAFT APPROXIMATELY 40 SMALL AIRCRAFT. BORISPOL AIRFIELD NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT ONE LARGE AND AN UNDETERMINED NUMBER OF SMALL AIRCRAFT AIRCRAFT Z LARGE PROBABLE STRAIGHT-WING, ONE MEDIUM STRAIGHT-WING, 7 POSSIBLE MEDIUM, AND APPROXIMATELY 32 SMALL PROBABLE AIRCRAFT KIYEV/POST VOLYNSKIY AIRFIELD NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT Z LARGE SWEPT-WING, 11 PROBABLE LARGE STRAIGHT-WING, APPROXIMATELY 32 MEDIUM, AND APPROXIMATELY 25 SMALL AIRCRAFT. KIYEV/SVYATOSHINO AIREIELD NO APPARENT CHANGE RUNWAY PARTIALLY CLEARED OF SNOW. AIRCRAFT ONE LARGE PROBABLE STRAIGHT-WING AND 5 POSSIBLE SMALL AIRCRAFT GOSTOMEL AIRFIELD RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, 5036N 03012E 0233			WAC	Installation	Numbers
AIRCRAFT APPROXIMATELY 40 SMALL AIRCRAFT. BORISPOL AIRFIELD NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT ONE LARGE AND AN UNDETERMINED NUMBER OF SMALL AIRCRAFT AIRCRAFT 2 LARGE PROBABLE SIRAIGHT-WING, ONE MEDIUM STRAIGHT-WING, 7 POSSIBLE MEDIUM, AND APPROXIMATELY 32 SMALL PROBABLE AIRCRAFT KIYEV/POST VOLYNSKIY AIRFIELD NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT 2 LARGE SWEPT-WING, 11 PROBABLE LARGE STRAIGHT-WING, APPROXIMATELY 30 MEDIUM, AND APPROXIMATELY 25 SMALL AIRCRAFT. KIYEV/SVYATOSHINO AIRFIELD NO APPARENT CHANGE RUNWAY PARTIALLY CLEARED OF SNOW. AIRCRAFT ONE LARGE PROBABLE STRAIGHT-WING AND 5 POSSIBLE SMALL AIRCRAFT GOSTOMEL AIRFIELD RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, 5036N 03012E 25X1A 25X1A 5021N 03054E 0233 5024N 03026E 0233 5028N 03022E 0233 5028N 03022E 0233 5028N 03012E 0233	City, Installation	Coordinates	WAC	BE	NPIC
NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT ONE LARGE AND AN UNDETERMINED NUMBER OF SMALL AIRCRAFT AIRCRAFT Z LARGE PROBABLE STRATGHT-WING, ONE MEDIUM STRAIGHT-WING, 7 POSSIBLE MEDIUM, AND APPROXIMATELY 32 SMALL PROBABLE AIRCRAFT KIYEV/POST VOLYNSKIY AIRFIELD NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT Z LARGE SWEPT-WING, 11 PROBABLE LARGE STRAIGHT-WING, APPROXIMATELY 32 MEDIUM, AND APPROXIMATELY 25 SMALL AIRCRAFT. KIYEV/SVYATOSHINO AIRFIELD NO APPARENT CHANGE RUNWAY PARTIALLY CLEARED OF SNOW. AIRCRAFT ONE LARGE PROBABLE STRAIGHT-WING AND 5 POSSIBLE SMALL AIRCRAFT GOSTOMEL AIRFIELD RUNWAY SNOW COVERED. DIMENSIONS, SURFACE,				25X1A	
AND APPROXIMATELY 32 SMALL PROBABLE AIRCRAFT KIYEV/POST VOLYNSKIY AIRFIELD NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT 2 LARGE SWEPT-WING, 11 PROBABLE LARGE STRAIGHT-WING, APPROXIMATELY 30 MEDIUM, AND APPROXIMATELY 25 SMALL AIRCRAFT. KIYEV/SVYATOSHINO AIRFIELD NO APPARENT CHANGE RUNWAY PARTIALLY CLEARED OF SNOW. AIRCRAFT ONE LARGE PROBABLE STRAIGHT-WING AND 5 POSSIBLE SMALL AIRCRAFT GOSTOMEL AIRFIELD RUNWAY SNOW COVERED. DIMENSIONS, SURFACE,	NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT ONE LARGE AND AN UNDETERMINED NUMBER OF SMALL AIRCRAFT AIRCRAFT 2 LARGE PROBABLE STRAIGHT-WING,	5021N Ø3054E	Ø233		4
NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT 2 LARGE SWEPT-WING, 11 PROBABLE LARGE STRAIGHT-WING, APPROXIMATELY 30 MEDIUM, AND APPROXIMATELY 25 SMALL AIRCRAFT. KIYEV/SVYATOSHINO AIREIELD NO APPARENT CHANGE RUNWAY PARTIALLY CLEARED OF SNOW. AIRCRAFT ONE LARGE PROBABLE STRAIGHT-WING AND 5 POSSIBLE SMALL AIRCRAFT GOSTOMEL AIRFIELD RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, 5036N 03012E 0233	AND APPROXIMATELY 32 SMALL PROBABLE AIRCRAFT				
KIYEV/SVYATOSHINO AIRFIELD NO APPARENT CHANGE RUNWAY PARTIALLY CLEARED OF SNOW. AIRCRAFT — ONE LARGE PROBABLE STRAIGHT-WING AND 5 POSSIBLE SMALL AIRCRAFT GOSTOMEL AIRFIELD RUNWAY SNOW COVERED. DIMENSIONS, SURFACE,	NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT 2 LARGE SWEPT-WING, 11 PROBABLE LARGE STRAIGHT-WING, APPROXIMATELY 30 MEDIUM,	5024N 03026E	Ø233		29-
NO APPARENT CHANGE RUNWAY PARTIALLY CLEARED OF SNOW. AIRCRAFT — ONE LARGE PROBABLE STRAIGHT-WING AND 5 POSSIBLE SMALL AIRCRAFT GOSTOMEL AIRFIELD RUNWAY SNOW COVERED. DIMENSIONS, SURFACE,	AND APPROXIMATELY 25 SMALL AIRCRAFTS				
RUNWAY SNOW COVERED. DIMENSIONS, SURFACE,	ND APPARENT CHANGE RUNWAY PARTIALLY CLEARED OF SNOW. AIRCRAFT ONE LARGE PROBABLE STRAIGHT-WING	5028N 03022E	Ø233		30-
RUNWAY SNOW COVERED. DIMENSIONS, SURFACE,		550/11 500/15	4000		
AND SERVICEABILITY UNDETERMINED.		5036N 03012E	9233		17

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City, Installation	Coord	inates	WAC	Installatio	
City, installation		, indres		BE	NP
CLEARED OF SNOW, SERVICEABLE. AIRCRAFT 3 MEDIUM AIRCRAFT AND A' 40 PROBABLE MEDIUM AIRCRAFT.	LEAST			25X1A	
KOCHUBEYEVKA AIRFIELD 5 NM ESE OF KOCHUBEYEVKA. 9,500 X 250 FT NNE/SSW GRADED EARTH PROBABLY SERVICEABLE. RUNWAY PARTIAN OF SNOW.	· .	Ø35 Ø1 E	Ø234		16
AIRCRAFT NONE OBSERVED.					
CHARKOV AIRFIELD NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT 6 POSSIBLE AIRCRAFT.	4955N	Ø3617E	Ø234		15
(HARKOV/ROGAN AIRFIELD LANDING AREA SNOW COVERED. DIMENSION SURFACE, AND SERVICEABILITY UNDETERN AIRCRAFT — APPROXIMATELY 30 SMALL A	NED.	Ø3626E	Ø234		1 !
		İ			
KHARKOV/LYUBOTIN AIRFIELD LANDING FIELD SNOW COVERED. DIMENSION SERVICEABILITY UNDETERMINED. AIRCRAFT APPROXIMATELY 30 POSSIBLE AIRCRAFT.		Ø36Ø1E	Ø234		13
KHARKOV AIRFIELD NOR <u>TH</u> NO APPARENT CHANGE	5001N	Ø3616E	Ø234		15

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		C 1.	1	Installation	Numbers
Ì	City, installation	Coordinates	WAC	BE	NPIC
5X1D	RUNWAY CLEARED OF SNOW. AIRCRAFT NONE OBSERVED. VORONEZH AIRFIELD EAST IMMEDIATELY ESE OF VORONEZH. 7,100 X 130 FT NE/SW CONCRETE RUNWAY CLEARED OF SNOW, SERVICEABLE. AIRCRAFT 9 MEDIUM STRAIGHT-WING AND 3 POSSIBLE AIRCRAFT.	5139N Ø3916E	Ø234	25X1A	46-D
5X1D	VORONEZH AIRFIELD NORTH RUNWAYS SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. AIRCRAFT 10 POSSIBLE AIRCRAFT.	5142N Ø391ØE	0234		46-A
:5X1D	BORISOGLEBSK AIRFIELD EAST RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. AIRCRAFT 24 MEDIUM STRAIGHT-WING.	5122N 04210E	Ø234		4-A
5X1D	BORISOGLEBSK AIRFIELD LANDING AREA SNOW COVERED. SERVICEABILITY AND DIMENSIONS UNDETERMINED. AIRCRAFT APPROXIMATELY 20 POSSIBLE AIRCRAFT.	5123N 04206E	Ø234		4
:	ENGELS AIRFIELD EAST OUTSKIRTS OF ENGELS. 11,175 X 280 FT NE/SW CONCRETE RUNWAY CLEARED	5129N Ø4611E	Ø235		6

		T	Installation	n Numbers
City, Installation	Coordinates	WAC	BE	NPI
OF SNOW, SERVICEABLE. 14,000 X 350 FT NE/SW SEASONAL RUNWAY PARTIALLY CLEARED OF SNOW, SURFACE AND SERVICEABILITY UNDETERMINED. AIRCRAFT — 25 LARGE SWEPT-WING, 7 MEDIUM STRAIGHT-WING, AND 4 SMALL PROBABLE STRAIGHT- WING. EMBA AIRFIELD APPROXIMATELY 8.5 NM SW OF EMBA. A 11,000 X 500 FT NE/SW AREA HAS BEEN PARTLY CLEARED OF SNOW. HOWEVER RUNWAY DIMENSIONS, SURFACE, AND SERVICEABILITY ARE UNDETERMINED.	4844N Ø58 Ø2 E	Ø236	25X1A	22
AIRCRAFT 25 UNIDENTIFIED AIRCRAFT. SOL-ILETSK AIRFIELD RUNWAYS SNOW COVERED. DIMENSIONS, SURFACE AND SERVICEABILITY UNDETERMINED.	51Ø8N Ø55Ø5E	Ø236		8
AIRCRAFT NONE OBSERVED. DONGUZ AIRFIELD ALL RUNWAYS SNOW COVERED. DIMENSIONS, SURFACE AND SERVICEABILITY UNDETERMINED. AIRCRAFT 3 MEDIUM STRAIGHT-WING AND 32	5131N Ø55ØØE	Ø236		3
UNIDENTIFIED AIRCRAFT。 ORENBURG AIRFIELD SOUTHWEST RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED.	5143N Ø55Ø4E	Ø236		

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Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 TOP SECRE! NPIC/R-121 64 City, installation Installation Numbers Coordinates WAC ΒE AIRCRAFT -- 24 PROBABLE AND 70 POSSIBLE AIRCRAFT. 25X1A 25X1D ORENBURG AIRFIELD NORTHEAST 5157N Ø5533E Ø236 2-H 20 NM NE OF ORENBURG. 8,700 X 200 FT WNW/ESE HARD SURFACE RUNWAY, CLEARED OF SNOW, SERVICEABLE. AIRCRAFT -- APPROXIMATELY 140 UNIDENTIFIED AIRCRAFT. 25X1D KALTADYRSKIY AREA, AIREIELD 25X1D 5a14N Ø6659E 0237 15-A NO APPARENT CHANGE ALL RUNWAYS PARTIALLY SNUW COVERED. 25X1D AIRCRAFT -- NONE OBSERVED KARAGANDA AIRFIELD S<u>OUTHEAST</u> 4948N Ø73Ø8€ 0238 5-A 25X1D NO APPARENT CHANGE RUNWAY CLEARED OF SNUW. AIRCRAFT -- NONE OBSERVED 25X1D UST-KAMENOGORSK AREA, AIRFIELD 5002N 08229E 0239 12-F 6 NM NW OF UST-KAMENOGORSK. RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND AND SERVICEABILITY UNDETERMINED. AIRCRAFT -- NONE OBSERVED. 25X1D SARY-SHAGAN AIRFIELD SOUTHWEST 4556N Ø7327E 0245 RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND 2-A SERVICEABILITY UNDETERMINED. AIRCRAFT -- NONE OBSERVED.

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25X1

			Installation Nur	
City, Installation	Coordinates	WAC	BE	NPIC
SARY-SHAGAN AIRFIELD NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT 17 PROBABLE MEDIUM SWEPT-WING, 4 PROBABLE MEDIUM STRAIGHT-WING, AND APPROXIMATELY 50 SMALL PROBABLE AIRCRAFT.	46Ø1N Ø733ØE	Ø245		2 2· E
OZHEZKAZGAN AIRFIELD AIRFIELD SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. AIRCRAFT ONE MEDIUM AIRCRAFT AND 3 SMALL POSSIBLE AIRCRAFT.	4746N Ø6741E	Ø245		1-4
ELITOPOL AIRFIELD 3 NM NW OF MELITOPOL. 8,000 X 250 FT NE/SW CONCRETE RUNWAY AND 8,000 X 300 FT NE/SW PROBABLE SOD RUNWAY,	4653N Ø3518E	Ø249		23
BOTH RUNWAYS SERVICEABLE. AIRCRAFT AT LEAST 20 MEDIUM PROBABLE SWEPT- WING AND 15 SMALL AIRCRAFT. ZAPOROZHYE AIRFIELD EAST NO APPARENT CHANGE AIRCRAFT 32 MEDIUM STRAIGHT-WING AND APPROXIMATELY 25 SMALL POSSIBLE AIRCRAFT.	4751N Ø3518E	Ø249 _		47-7
65				

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NPIC/R-121/64

	City, Installation	Coo	ordinates	WAC		n Numbers
					BE	NPIC
					25X1A	
2.5 t 8,201 6,201 BOTH AIRCE	IRFIELD NM SOUTH OF SAKI. Ø X 220 FT NE/SW CONCRETE RUNWAY, AND Ø X 250 FT NE/SW PROBABLY CONCRETE RUNWA SERVICEABLE. RAFT AT LEAST 15 PROBABLE SMALL RAFT.	45Ø6N	Ø3336E	Ø25Ø		59
X1D YEVPATS	DRIYA AIRFIELD	4513N	#3322≟	225⊌		81-A
X1D NO AI	PPARENT CHANGE RAFT 5 MEDIUM STRAIGHT-WING AND ONE ABLE SMALL STRAIGHT-WING.			2230		
X1D NO AF AIRCE MEDIL	AV LAKE SEAPLA <u>NE STATION</u> PPARENT CHANGE RAFT AT LEAST 14 PROBABLE MALLOW, 3 JM PROBABLE STRAIGHT-WING, AND 6 POSSIBU		ø33Ø1E	Ø25Ø		119
X1D	RSKOYE AIRFIELD	4519N	Ø34Ø6E	#25ø		5 2
9,200 SERV	NM NW OF OKTYABRSKOYE. Ø X 210 FT NE/SW CONCRETE RUNWAY, ICEABLE. RAFT 23 MEDIUM SWEPT-WING.					
KARANKI	JT AIRFIELD PPARENT CHANGE	4534N	Ø3416E	0250		37

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	Coordinates	WAC -	Installation	
City, Installation	Coordinates		BE	NPIC
AIRCRAFT 22 PROBABLE BADGER AND 4 POSSIBLE MEDIUM SWEPT-WING AIRCRAFT.			25X1A	_
CZHANKOY AIRFIELD NO APPARENT CHANGE AIRCRAFT AT LEAST 26 MEDIUM STRAIGHT-WING AND 2 PROBABLE MEDIUM STRAIGHT-WING.	4542N Ø3426E	Ø25 &		21
BLAGDYEVO AIRFIELD NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. AIRCRAFT NONE OBSERVED.	4654N Ø3Ø42E	Ø25ø		ý J
KMERSON AIRFIELD NORTH EDGE DF KHERSON. APPROXIMATELY 5,600 X 200 FT NE/SW RUNWAY, PROBABLY ASPHALT, PROBABLY SERVICEABLE. PARALLEL APPROXIMATELY 5,600 X 200 FT NE/SW ASPHALT RUNWAY, SERVICEABLE. AIRCRAFT 9 MEDIUM AIRCRAFT AND AT LEAST	4641N Ø3237E	Ø25Ø		38
NIKOLAYEV/KULBAKINO AIREIEID NO APPARENT CHANGE AIRCRAFT 36 BADGER, 4 PROBABLE BADGER, AND 5 MEDIUM STRAIGHT-WING.	4656N Ø32Ø5E	Ø25Ø		46

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Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC/R-121/64 Installation Numbers City, Installation Coordinates WAC NPIC ΒE 25X1A 25X1D 4637N 14248E Ø281 28-A KORSAKOV AIRFIELD NO APPARENT CHANGE 25X1A RUNWAY CLEARED OF SNUW. AIRCRAFT -- 7 POSSIBLE AIRCRAFT. 25X1D YUZHNO-SAKHALINSK AIRFIELD SOUTH 4653N 14243E 9281 41-D 5 NM SOUTH OF YUZHNO-SAKHALINSK. 6,800 x 220 FT N/S HARD SURFACE RUNWAY CLEARED OF SNOW, PROBABLY SERVICEABLE. AIRCRAFT -- ONE POSSIBLE AIRCRAFT. 25X1D 41-F 4655N 14244E Ø281 YUZHNO-SAKHALINŠK AIRFIELD ONE NM SOUTH OF YUZHNO-SAKHALINSK. 4,000 X 170 FT N/S HARD SURFACE RUNWAY CLEARED OF SNOW, PROBABLY SERVICEABLE. <u>AIRCRAFT -- 2 MEDIUM STRAIGHT-WING</u>. 25X1D 4636N 143Ø9E Ø281 21 **OZERSKIY AIRFIELD** 25X1D NO APPARENT CHANGE AIRCRAFT -- 2 MEDIUM STRAIGHT-WING. 25X1D SVOBODNAYA AREA: AIRFIELD UNDER CONSTRUCTION 4646N 14318E Ø281 44 RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. 25X1D AIRCRAFT -- NONE OBSERVED. DOLINSK AIRFIELD SOUTH 47Ø9N 14246E Ø281 27-A RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND

25X1

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Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 TOP SECRET 25X1 NPIC/R-121/64 Installation Numbers City, Installation WAC Coordinates NPIC SERVICEABILITY UNDETERMINED. AIRCRAFT -- NONE OBSERVED. 25X1A 25X1D SPASSK-DALNIY AIRFIELD EAST 4437N 13253E Ø282 47 25X1D NO APPARENT CHANGE RUNWAY CLEARED OF SNOW. 25X1A AIRCRAFT -- 16 POSSIBLE AIRCRAFT. 25X1D SANDAGUU AIRFIELD 282 43 4400N 13353E 2 NM NORTH OF SANDAGOU. 6,400 x 200 FT N/S CONCRETE RUNWAY, SERVICEABLE. EDGES OF RUNWAY ARE PARTIALLY SNOW COVERED. AIRCRAFT -- APPROXIMATELY 30 POSSIBLE AIRCRAFT 25X1D 25X1D UNASHI AIRFIELD 4257N 133Ø7E 0291 44 NO APPARENT CHANGE
RUNWAYS CLEARED OF SHOW. AIRCRAFT -- APPROXIMATELY 25 POSSIBLE AIRCRAFT. 25X1D NOVONEZHINO AIRFIELD 25X1D 4313N 13235E Ø291 19 NO APPARENT CHANGE
VISIBLE PORTION OF RUNWAY HAS BEEN CLEARED OF 25X1A SNOW. AIRCRAFT -- NONE OBSERVED. 25X1D

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	City, Installation	Coord	inates	WAC	Installation	
					_{ве} 25Х1А	NPIC
DALLYAR AIRFIELD NO APPARENT CHAN AIRCRAFT 41 M	IGE BEDIUM STRAIGHT-WING.	4053N	Ø4558E	Ø325		13
KIROVABAD AIRFIELD 3 NM NORTH OF KI 6,000 X 500 FT N SERVICEABLE		4±43N	Ø4622E	Ø325		26-
AIRCRAFT 2 LA CIROVABAD AIRFIELD NO APPARENT CHAN AIRCRAFT 32 S CAT/CAB, 7 POSSI	I I	4344N	Ø4618E	Ø325		26-
SMALL AIRCRAFT. ANRYKULULAR AIRFI 10 NM WSW OF MIN TANRYKULULAR. 7,300 X 300 FT N	ELD GECHAUR AND 6 NM WNW DF W/SE CONCRETE RUNWAY AND ARALLEL GRADED EARTH RUNWAY	4.844N	Ø4649E	Ø325		39-
EVLAKH AIRFIELD NO APPARENT CHAN AIRCRAFT 6 SM		4238N	Ø47Ø9E	Ø325		69
L (AZI-MAGOMED AIRFI NO APPARENT CHAN		4001N	Ø4854E	Ø325		24

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	City, Installation	Coordinates	WAC	Installation	
	City, installation	Coordinates	"^(BE	NPIC
5X1D	AIRCRAFT 5 POSSIBLE AIRCRAFT.	4007N 04927E	Ø325	25X1A	54
5X1D :5X1D	SANGACHALY AIRFIELD NO APPARENT CHANGE AIRCRAFT 2 SMALL AIRCRAFT (ONE IN FLIGHT).	4681N 84921E	W323		
25X1D 25X1D	TBILISI/SOGANLUGI AIRFIELD NO APPARENT CHANGE CONSTRUCTION CONTINUES ON RUNWAY EXTENSION. AIRCRAFT UNE LARGE AND 2 SMALL AIRGRAFT	4139N Ø44 5 6E	Ø325		64
25X1D 25X1D	TBILISI/ORKHEVI AIRFIELD NO APPARENT CHANGE AIRCRAFT 6 CAMEL, 18 MEDIUM SWEPT-WING, AND 8 SMALL AIRCRAFT.	4140N 24457E	₿325		63~B
25X1D 25X1D	TBILISI/VAZIANI AIRFIELD NO APPARENT CHANGE AI- CRAFT 12 MEDIUM AND 43 SMALL AIRCRAFT	4138N 045Ø2E	Ø325		63-A
25X1D 25X1D	VERKHNE KEDI AIRFIELD NO APPARENT CHANGE AIRCRAFT APPROXIMATELY 40 SMALL AIRCRAFT.	4123N 04621E	Ø325		95-B
	FRUNZE AIRFIELD SOUTH EDGE OF FRUNZE. 6,200 X 200 FT NW/SE BLACKTOP RUNWAY, SERVICEABLE. AIRCRAFT 3 LARGE STRAIGHT-WING, 2 MEDIUM, 8	4250N Ø 7434 E	Ø 32 8		15-B
	72	TOF	SECRI	ET	

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	Coordinates	WAC	Installation	
City, Installation	Coordinates	""	BE	!
MEDIUM PROBABLE AIRCRAFT, 6 SMALL/MEDIUM STRAIGHT-WING, AND 6 SMALL POSSIBLE AIRCRAFT.			25X1A	1
KANT AIRFIELD NO APPARENT CHANGE AIRCRAFT — UNDETERMINED NUMBER UF SMALL PROBABLE AIRCRAFT.	4251N Ø745ØE	Ø328		
FRUNZE AIRFIELD NORTHWEST NO APPARENT CHANGE AIRCRAFT 15 MEDIUM STRAIGHT-WING AND 8 POSSIBLE AIRCRAFT.	4254N Ø7431E	Ø328		
SYUGATY AIRFIELD RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. AIRCRAFT NONE OBSERVED.	4310N 07440E	Ø 32 8		,
LENKORAN AIRFIELD 2 NM SW OF LENKORAN. 3,000 X 3,000 FT NATURAL SURFACE POSSIBLE LANDING AREA, PROBABLY SERVICEABLE. AIRCRAFT NONE OBSERVED.	3846N Ø4848E	Ø339		
KYZYLAGACH AIRFIELD NO APPARENT CHANGE AIRCRAFT ONE MEDIUM STRAIGHT-WING AND AT LEAST 30 FIGHTERS.	3900N 04848E	Ø339 _		

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25X2 Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 Next 3 Page(s) In Document Exempt

Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC/R-121/64 25X1 Installation Numbers Coordinates WAC City, Installation BE NPIC 25X2 MILITARY INSTALLATIONS 5705N 06545E Ø156 TYUMEN AREA, MILITARY TRAINING AREA 28-8 APPROXIMATELY 9 NM SE OF TYUMEN. LARGE MILITARY TRAINING AREA CONSISTS OF 5 SMALL SEPARATELY SECURED AREAS. THE LARGEST AREA CONTAINS 22 LARGE BARRACKS-TYPE BUILDINGS AND ONE ADMINISTRATIVE-TYPE BUILDING. THE OTHER 4 AREAS CONTAIN A TOTAL OF 26 BUILDINGS. 25X1A 25X1D MYSHANKA ARMY BARRACKS 521ØN Ø2855E Ø168 104 14 NM WNW OF KALINKOVICHI AND IMMEDIATELY WEST OF MYSHANKA. PROBABLE MILITARY INSTALLATION CONTAINS APPROXIMATELY 30 BARRACKS-TYPE AND NUMEROUS 79

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	Contract to the second				İnstallati	on Numbers
	City, Installation	Coo	rdinates	WAC	BE	NPIC

SMALL SUPPURT B	UILDINGS.	1				
MADIIAMDOLE AREA	MILITARY INSTALLATIONS	5432N	Ø2324E	Ø168		44-C
SW EDGE OF MARI		747614	86364 に	p100		44-6
	ONTAINS APPROXIMATELY 15					
	ADMINISTRATIVE-TYPE					
	ALL BUILDINGS, AND ONE POSS	IBLE		į		
FIRING RANGE. N	O STORAGE AREA OBSERVED				25.74	
D EAST OF TOWN.		,			25X1A	
				1		1
BALTIYSK NAVAL BA		5439N	Ø1955E	Ø169		6-E
IN CENTER OF BA		_				
	AL BASE INCLUDES 2 LARGE AND ASINS, ONE QUAY, SEVERAL SMA					
	ROUS WAREHOUSES.	ALL				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NOOS WALLETT STORES					
		1				
,	CTODACE ADEA	5 . 7 7 11	120175	0202		20 .
JUST EAST OF TO		1 2041N	12817€	0203		88-A
	INTAINS APPROXIMATELY 45			1	1	li '
O WAREHOUSE-TYPE		Ì		İ	il l	
				ļ		
WAVA DUCEVAVA ADA	V SADDAČKE COHTI	F.412M	annor.	2223		203
KAVA-RUSSKAYA ARM	RTS OF KAVA-RUSSKAYA.) DE 13N	Ø2338E	Ø232		3Ø1
	S AREA CONTAINS 4 LARGE AND	6				1
MEDIUM BARRACKS	-TYPE BUILDINGS, 2 LARGE AN	D				
	TYPE BUILDINGS, AND NUMERO	us				
SUPPORT BUILDIN	GS.					
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					Installatio	n Numbers
	City, Installation	Coordi	inates	WAC	BE	NPIC
2 NM WSW OF Y RAIL-SERVED / SMALL BUILDI: NO LANDING F/	A, POSSIBLE AIR TRAINING CENTER 'ARMOLINTSY. AREA CONTAINS 5 LARGE AND NUMERO AGS AND 11 PROBABLE AIRCRAFT. ACILITIES IN AREA. ENTIRE AREA SINGLE FENCE.		Ø26 47 E	Ø233	25X1A	66-A
NORTH EDGE OF A RAIL-SERVER 110 BUILDING	HQ UI GDS MECZ DIV BELAYA TSERKOV. AREA CONTAINING APPROXIMATELY INCLUDING BARRACKS, STORAGE,	495@N	Ø3ØØ4E	∄233		1-0
FIRING RANGE EDGE OF AREA AREA IMMEDIA AND LOCATED BUILDINGS/BUI	MISCELLANEOUS BUILDINGS. A AND OPEN STORAGE AREA ON SOUTH A RAIL-SERVED, SECURED STORAGE ELY NORTH OF THE BARRACKS AREA N A WOODED AREA CONTAINS 2 LARG KERS, APPROXIMATELY 12 STORAGE- GS, AND 24 LARGE POL TANKS.	E				
ZHITOMIR ARMY 2.5 NM NW OF	BARRACKS NORTHWEST	5Ø17N	Ø28 37 E	Ø233		67-0
MILITARY INS	FALLATION CONTAINS APPROXIMATELY ADMINISTRATIVE-TYPE AND 20 OTHER					
BARRACKS/ADM	DROSTEN. AREA CONTAINS APPROXIMATELY 25 INISTRATIVE-TYPE AND 15 ASSOCIAT RAINING AREA, AND A SMALL ARMS	5⊛56N ED	Ø2839E	Ø233		33-1

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City, instantion		City, Installation Coordinates WAC					
DUNAY NAVAL SUPPLY DEPOT NORTH NO APPARENT CHANGE VESSELS 3 UNIDENTIFIED 33 AND 16 SMALL CRAFT.		13221E	Ø29l	25X1A	4-		
RUSTAVI, AERIAL BOMBING AND ST 30 NM SE OF RUSTAVI. RANGE CONTAINS 24 AIRCRAFT S 2 TARGET CROSSES.		Ø4536E	Ø325		52-		
STEPANAKERT ARMY BARRACKS SE EDGE OF STEPANAKERT. AREA CONTAINS APPROXIMATELY WITH APPROXIMATELY 20 BUILDI HOUSING, ADJACENT TO THE EAS	GS, POSSIBLY	Ø4645E	Ø339		12		

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Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC/R-121/64 25X1 Installation Numbers WAC Coordinates City, Installation BE NPIC YENISEYSK AREA, ELECTRONICS SITE 5826N Ø9216E Ø159 14 3.5 NM ESE OF YENISEYSK. SITE CONTAINS CIRCULAR GROUND SCAR 1,000 FT IN DIAMETER, 2 TRACKING STATIONS EACH CONSISTING OF 2 BUILDINGS WITH ANTENNAS, AND A 25X1D SUPPORT AREA. BRYANKA AREA, POSSIBLE ELECTRONICS SITE 5926N Ø9315E Ø159 25 APPROXIMATELY 20 NM NNW OF BRYANKA. NNE/SSW STRAIGHT-LINE SCAR APPROXIMATELY 3.4 25X1D NM IN LENGTH. KAUNAS AREA, RADIO STATION 55Ø2N Ø2348E 0168 29-F 9 NM NNW OF KAUNAS. AREA CONTAINS FROM 6 TO 10 TOWERS, TRANSMITTER/RECEIVER BUILDING, 2 COOLING 25X1D PONDS, AND A SUPPORT AREA. IRKUTSK AREA, HF RADIO RECEIVING STATION 0200 5223N 10426E 4-V 9 NM NE OF IRKUTSK. A FENCED ANTENNA FARM IS COMPOSED OF APPROXIMATELY 14 RECTANGULAR PROBABLE FISHBONE-TYPE RECEIVING ANTENNAS ARRANGED IN A RADIAL PATTERN WITH A CENTRALLY LOCATED CONTROL BUILDING AT THE HUB. 25X1D TWO OTHER SUPPORT BUILDINGS ARE LOCATED ON THE PERIMETER OF THE FARM. SOVETSKAYA GAVAN AREA, RHOMBIC ANTENNA SYSTEM 0204 29-Z 4900N 14009E 3 NM WEST OF SOVETSKAYA GAVAN/BYAUDE AIRFIELD.

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Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 25X1 TOP SECRET NPIC/R-121/64 Installation Numbers WAC City, Instal arien Coordinates RHOMBIC SYSTEM IS COMPOSED OF ONE LARGE RHOMBIC WITH A SMALLER RHOMBIC ADJACENT ON THE WEST SIDE. THE ORIENTATION OF THE MAJOR AXIS IS NW/SE. NO ANTENNAS ARE DISCERNIBLE. 25X1D 0204 13-L 5029N 13653E KOMSOMOLSK, RHOMBIC ANTENNA FARM (RECEIVING) 5 NM SW OF KOMSOMOLSK AND 1.3 NM SOUTH OF LAKE MYLKI. SECURED CONTROL AREA CONTAINS ONE SMALL MULTISTORIED BUILDING, 2 POSSIBLE COOLING PONDS, AND 6 STORAGE-TYPE BUILDINGS. ANTENNAS ARE NOT DISCERNIBLE ON THIS PHOTOGRAPHY. 25X1D 13-M KOMSOMOLSK, COMMUNICATIONS COMPLEX 5238N 13655E 2204 INSTALLATION A -- KOMSOMOLSK RADIO BRUADCASTING STATION 3 IS 6 NM NW CF KOMSOMOLSK AT 50-39N 136-54E. THE 40 ACRE AREA CONTAINS 2 TALL TOWERS, A TRANSMITTER/CONTROL BUILDING WITH A COOLING POND TO THE SE, AND A SMALL SUPPORT AREA IMMEDIATELY SE OF THE INSTALLATION. INSTALLATION B -- KOMSOMOLSK HIGH FREQUENCY POINT TO POINT COMMUNICATIONS STATION 1 5.5 NM NW OF KOMSOMOLSK. INSTALLATION COVERING 140 ACRES CONTAINS AN ARC-SHAPED ASSEMBLY OF 11 PROBABLE TOWERS, 2 COOLING PONDS, ONE UNIDENTIFIED BUILDING, AND A HOUSING AND ADMINISTRATION AREA. INSTALLATION C -- KOMSOMOLSK HIGH-FREQUENCY BROADCASTING STATION 5.2 NM NW OF KOMSUMOLSK. THIS INSTALLATION COVERS 185 ACRES AND CONTAINS 7 TOWERS ARRANGED IN A LINE AND 2 PARALLEL ROWS OF 34 POSSIBLE TOWERS EACH.

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		a 1:		Installation Numbers	
_	City, Installation	Coordinates	WAC	BE	NPIC
D	INSTALLATION D KOMSOMOLSK RHOMBIC ANTENNA FARM 4 NM NW OF KOMSOMOLSK. A SECURED AREA OF APPROXIMATELY 340 ACRES CONTAINING ONE COOLING POND AND SEVERAL UNIDENTIFIED BUILDINGS.				
	SARY-SHAGAN, INSTRUMENTATION SITE 5 88.9 NM WSW OF SARY-SHAGAN AIRFIELD. SITE CONTAINS INTERFEROMETER, POSSIBLE 110 FT DOME, FIVE 20-FT DOMED STRUCTURES, AND A HOUSING AREA. AN AIRSTRIP IS LOCATED SOUTH	4554N Ø712ØE	Ø245		29-A
A	DE THE SLIE.				
D	SARY-SHAGAN, INSTRUMENTATION SITE 1 9.8 NM SSE OF SARY-SHAGAN AIRFIELD. VISIBLE FACILITIES INCLUDE AN OUTER FENCE AND CIRCULAR ROAD AT INTERFEROMETER SITE, SUPPORT AREA WITH 35 BUILDINGS, AND 2 TRACKING STATIONS, EACH COMPRISED OF 2 BUILDINGS WITH AN OBJECT ON THE CENTER OF THE ROOF.	4554N Ø7338E	Ø245		38
ן	SARY-SHAGAN, INSTRUMENTATION SITE 10 NO APPARENT CHANGE CONSTRUCTION CONTINUES IN BUILDING TRIAD AREA.	4656N Ø7231E	Ø245		43
`					
)	SARY-SHAGAN, HEN HOUSE ANTENNA (RADAR SITE 1) 6.8 NM ESE OF SARY-SHAGAN AIRFIELD. SECURED AREA CONTAINS AN L-SHAPED STRUCTURE ORIENTED NNE/SSW WITH LONGEST SEGMENT 890 FT	4600N 07339E	Ø245		2-0

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Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 TOP SECRET 25X1 NPIC/R-121-64 Installation Numbers City, Installation Coordinates WAC ΒE NPIC LONG, A FENCED TRIANGULAR FACILITY IN SW CORNER OF AREA WITH A HIGH BILLBOARD-TYPE SCREEN UNDER CONSTRUCTION AT BASE, AND SUPPORT AREA WITH 17 BUILDINGS 25X1A 25X1D SARY-SHAGAN, POSSIBLE INSTRUMENTATION SITE 13 4636N 27432E Ø245 60 52 NM NE OF SARY-SHAGAN. SITE CONTAINS 2 SUPPORT AREAS AND A TRIAD OF BUILDINGS SIMILAR TO THOSE AT SARY SHAGAN LAUNCH COMPLEX B AND INSTRUMENTATION SITES 2 AND 10. AT THE SUPPORT AREA SOUTH OF THE SITE ARE 20 BUILDINGS INCLUDING 8 NEW BARRACKS-TYPE. AT THE SUPPORT AREA IMMEDIATELY NE OF THE SITE ARE APPROXIMATELY 12 BUILDINGS AND 4 NEW POSSIBLE FOUNDATIONS FOR ADDITIONAL STRUCTURES. THE PREVIOUSLY UNIDENTIFIED ACTIVITY NORTH OF THE TRIAD OF BUILDINGS CONSISTS OF 2 ALIGNED RECTANGULAR EXCAVATIONS MEASURING 2,300 X 100 FT EACH. A NEW STRUCTURE APPROXIMATELY 212 x 19x FT HAS BEEN CONSTRUCTED APPROXIMATELY 1,000 FT FROM THE NORTH END AND ALONG THE EAST EDGE 25X1A OF THE NORTH EXCAVATION. 25X1D SARY-SHAGAN, INSTRUMENTATION SITE 14 2245 4707N 06910E 63 84 NM SE OF DZHEZKAZGAN AND 70 NM SE OF BOLSHOY DZHEZKAZGAN. INTERFEROMETER SITE SNOW COVERED. ONLY SUPPORT AREA AND PART OF LANDING STRIP VISIBLE. SERVICEABILITY AND DIMENSIONS OF LANDING STRIP

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				Installatio	Installation Numbers	
City, Installation	Coordina	tes	WAC	BE	NPIC	
UNDETERMINED. NIKOLAYEV AREA, COMMUNICATIONS SITE 12.5 NM SE OF NIKOLAYEV. SECURED AREA CONTAINS ONE LARGE TRANSMITTER BUILDING, 2 SMALL TRANSMITTER BUILDINGS, AND 4 CIRCULAR COOLING PONDS. SPECIFIC TYPE OF ANTENNAS UNDETERMINED DUE TO SEMIDARKNESS.	4649N Ø	3 212 E	Ø25 3		46-1	
A HOUSING/SUPPORT AREA CONTAINS APPROXIMATELY 15 BUILDINGS.				25X1A		
TBILISI RADIO HE BROADCASTING STATION 19 NM NNW OF TBILISI. A 10-SIDED AREA CONTAINS NUMEROUS SELF SUPPORTING TOWERS SUPPORTING A 10-SIDED CURTAIN ARRAY. STATION ALSO CONTAINS 2 CONTROL CENTERS AND 4 PROBABLE COOLING PONDS, 2 WITH EACH CONTROL CENTER. SUPPORT AREA IMMEDIATELY NORTH CONTAINS 12 BUILDINGS.	42Ø4N Ø	9444ØE	Ø325		61-	
INDUSTRY						
KACHKANAR, DRE CONCENTRATION COMBINE EAST EDGE OF KACHKANAR. RAIL-SERVED, SECURED INSTALLATION, APPROXIMATELY 2 SQ MI IN AREA, CONTAINS 2 LARGE FABRICATION BUILDINGS, POWER PLANT, SEVERAL PROCESSING BUILDINGS, SMALL ADJACENT RESERVOIR, AND STRIP MINE.	5842N Ø	95931E	Ø156		19-	

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	City, Installation	Coordinates	WAC	Installation Numbers	
		Coordinates	""	BE	NPIC
	ACHINSK ALUMINA-CEMENT COMBINE U/C 5.5 NM SW OF ACHINSK.	5613N Ø9024	4E Ø159	25X1A	1-C
25X1D	RAIL-SERVED PLANT APPROXIMATELY 4,000 X 2,000 FT IN AREA CONTAINS 2 LARGE ROTARY KILNS, 2 TALL STACKS, 2 LARGE INDUSTRIAL-TYPE BUILDINGS, AND NUMEROUS SMALLER ASSOCIATED BUILDINGS.				
	KRASNOYARSK POSSIBLE ALUMINUM PLANT APPRUXIMATELY 6 NM NE OF KRASNOYARSK. APPROXIMATELY 3 SQ MI AREA INCLUDES A LARGE HOUSING UNIT AND AT LEAST 2 INDUSTRIAL SITES. NORTHERNMOST SITE CONTAINS AT LEAST 10 BUILDINGS, ONE OF WHICH IS APPROXIMATELY 1,800 FT LONG. CONSTRUCTION CONTINUES. RAIL SERVED.	5604N 09301	ØE Ø159		7-N
25X1D					
	TOPKI INDUSTRIAL INSTALLATION U/C 1.5 NM NORTH OF TOPKI. INSTALLATION IS APPRUXIMATELY ONE SQ MI IN AREA AND APPEARS TO BE UNDER CONSTRUCTION. IT CONTAINS AN INTRICATE ROAD PATTERN AND HAS APPROXIMATELY 25 BUILDINGS IN THE EASTERN SECTION. ADDITIONAL BUILDINGS APPEAR TO BE UNDER CONSTRUCTION IN THE WESTERN SECTION. INSTALLATION IS BALL SERVED BALL STUP EXTENDS	5517N Ø8530	6E 0161		48
25X1D	INSTALLATION IS RAIL SERVED. RAIL SPUR EXTENDS 2 NM NORTH TO SEVERAL SMALL OPEN-PIT MINES. IRKUTSK ALUMINUM PLANT SHELEKOVO 7 NM WSW OF IRKUTSK. PLANT CONTAINS 3 COMPLETED POTROOMS, ONE	5214N 1040	7E Ø2ØØ		4-G
	90		TOD SECO	L CT	

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5X1	Cir. Las II a	Coordinates	WAC	Installation Numbers	
	City, Installation	Coordinates	WAC	BE	NPIC
1	POTROOM UNDER <u>CONSTRUCTION WITH CONST</u> RUCTION				
5X1D	PROGRESS NOTED A RECTIFIER BUILDING, AND OTHER ASSOCIATED BUILDINGS. UNIDENTIFIED PLANT AREA IS ADJACENT ON THE EAST AND A HOUSING AREA IS ONE NM				
5X1D	NORTH.				
,	CHERVONOGRAD, MINING COMPLEX VICINITY OF CHERVONOGRAD. CHERVONOGRAD MINING COMPLEX EXTENDS OVER AN AREA OF APPROXIMATELY 35 SQ MI AND CONTAINS 4 RAIL-SERVED PROBABLE SHAFT MINES, PROBABLE PROCESSING FACILITIES, AND EXTENSIVE RESIDENTIAL AREAS.	5023N 02413E	Ø232		287
5X1D					
5X1D	TSAR GRAB, PROCESSING INDUSTRY NORTH EDGE OF TSAR GRAB. AREA CONTAINS 2 LARGE PROCESSING BUILDINGS WITH APPROXIMATELY 20 ASSOCIATED BUILDINGS OF VARIOUS SIZES. THIRTEEN ELONGATED STORAGE—TYPE BUILDINGS JUST TO THE EAST OF THE AREA. RAIL SERVED. HOUSING AREA ON WEST SIDE OF PLANT.	48Ø2N Ø2749E	0233		131
	BRATUSHANY AREA, PROCESSING PLANT 3 NM NORTH OF BRATUSHANY, RAIL-SERVED PROCESSING PLANT CONTAINS 2 LARGE BUILDINGS CONNECTED BY CONVEYOR, SIX OFFSET, PARALLEL STORAGE-TYPE BUILDINGS ARE 1.5 NM NORTH, HOUSING IS IMMEDIATELY SOUTH.	4807N 02723E	Ø233		128
5X1D	DONDYUSHANY AREA, PROCESSING PLANT SW EDGE OF DONDYUSHANY.	4814N Ø2735E	Ø233		129

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NPIC/R-121/64

	City Installation	Coordinates		Coordinates		City, Installation Coordinate		WAC -	C Installation Number	
	City, institution			""	BE	NPIC				
(1D	PLANT CONTAINS 4 LARGE PROCESSING-TYPE BUILDINGS AND 13 PROBABLE STORAGE BUILDINGS, PLUS A LARGE SECURED, RAIL-SERVED STORAGE AREA CONTAINING 8 LARGE STORAGE BUILDINGS AND APPROXIMATELY 10 SMALL BUILDINGS. HOUSING IMMEDIATELY TO THE SOUTH.									
(1D	NOVOUKRAINKA, PROBABLE SUGAR BEET REFINERY NORTH EDGE OF NOVOUKRAINKA. RAIL-SERVED, PARTIALLY SECURED PLANT AREA COVERING .5 SQ MI CONTAINS 2 MAJOR BUILDINGS, 10 SMALL BUILDINGS, SEVERAL OPEN STORAGE BASINS, AND AN OPEN STORAGE AREA. AN OVERHEAD CONVEYOR EXTENDS FROM A STORAGE BASIN TO ONE OF THE MAIN PROCESSING BUILDINGS.	4922N	Ø3131E	Ø233		1 28				
	LOZOVATKA AREA, PROB ORE CONCENTRATION PLANT 5 NM NE OF LOZOVATKA. RAIL-SERVED PLANT CONTAINS 3 LARGE HEAVY INDUSTRIAL-TYPE BUILDINGS (ONE WITH 6 LARGE STACKS), 8 SMALLER INDUSTRIAL-TYPE BUILDINGS, APPROXIMATELY 50 ADDITIONAL ASSOCIATED BUILDINGS, AND NUMEROUS CONVEYORS. APPROXIMATELY 100 RESIDENTIAL-TYPE BUILDINGS ARE IN THE CENTER OF THE INSTALLATION. EXTENSIVE OPEN-PIT MINING REGION 4-5 NM TO THE SOUTH AND TO THE SE.	4825N	Ø3323E	Ø233		72				
1D	PYATIKHATKI AREA, MINING ACTIVITY 13 NM EAST OF PYATIKHATKI. RAIL-SERVED AREA CONTAINS SEVERAL SMALL	4828N	Ø34Ø2E	Ø233		74				

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City, Installation	Coordinate	s WAC	Installatio	on Numbers
	Coordinate	- "^C	BE	NPIC
OPEN-PIT MINES, 3 PROBABLE WASTE AN OPERATIONAL PROCESSING AREA C APPROXIMATELY 20 BUILDINGS. LARG IMMEDIATELY WEST.	AINING		25X1A	
KREMENCHUG INDUSTRIAL INSTALLATION 6 NM NNE OF KREMENCHUG. A LARGE RAIL-SERVED INDUSTRIAL I UNDER CONSTRUCTION CONSISTS OF 3 SECTIONS. THE FIRST CONTAINS 15: BUILDINGS AND APPROXIMATELY 10 SI BUILDINGS. THE SECOND SECTION COM MAJOR BUILDINGS, ONE STACK, AND I BUILDINGS WITH NUMEROUS SMALL UN OBJECTS SCATTERED THROUGHOUT THE THIRD SECTION CONTAINS ONE PROBAL ADMINISTRATION BUILDING, 14 MAJOR 22 MEDIUM POL TANKS, 2 LARGE OPER BASINS, AND 2 SMALL STORAGE BASIN	ALLATION PARATE OR INS 6 RAL SMALL OTIFIED GA. THE	327E Ø233		35-F
ROVNO, TEXTILE PLANT ONE NM NE OF ROVNO. SECURED, RAIL-SERVED AREA CONTAIN SAWTOOTH-ROOFED BUILDINGS, 2 NARY BUILDINGS WITH A TALL TOWER BETWE AND AT LEAST 12 OTHER MAJOR BUILD CONSTRUCTION COMPLETED.	LARGE THEM,	617E Ø233		49-F
BALAKLEYA, POSSIBLE CEMENT PLANT 4.5 NM NW OF BALAKLEYA. RAIL-SERVED INDUSTRIAL INSTALLATI		645E Ø234		2- A

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NPIC.'R-121.'64

-		-		Installation Numbers	
	City, Installation	Coordinates	WAC	BE	NPIC
5X1D	4 LARGE RECTANGULAR BUILDINGS, 4 POSSIBLE SLURRY TANKS, ONE STACK, AND NUMEROUS ASSOCIATED BUILDINGS. NIKOLAYEV AREA, HEAVY FABRICATION INDUSTRY 6 NM SOUTH OF NIKOLAYEV ON EAST BANK OF THE YUZHNYY BUG RIVER. RAIL— AND WATER—SERVED PARTIALLY SECURED PLANT CONTAINS 4 LARGE BUILDINGS (2 OF WHICH ARE MONITOR—RUDFED) AND 8 SMALL BUILDINGS. ONE EARTHERN PIER AND GPEN STORAGE AREA ALONG	4651N Ø32ØØE	Ø250		46-K
X1D	NOVAYA KAKHOVKA, ELECTRICAL MACHINERY PLANT ONE NM SE OF NOVAYA KAKHOVKA. RAIL-SERVED, SECURED INSTALLATION CONTAINS 6 LARGE MONITOR-RODFED BUILDINGS, 2 OTHER LARGE BUILDINGS (ONE OF WHICH IS UNDER CONSTRUCTION), APPROXIMATELY 10 OTHER ASSOCIATED BUILDINGS, AND 2 STACKS. A SMALL	4645N Ø3322E	Ø25 <i>à</i>		95
5X1D	SECURED STURAGE AREA IMMEDIATELY NORTH. CONSTRUCTION IS COMPLETE OR IN FINAL STAGES. KIROVABAD, ALUMINUM OXIDE PLANT ON EAST EDGE OF KIROVABAD. RAIL-SERVED ALUMINUM OXIDE PLANT UNDER CONSTRUCTION CONTAINS 2 STACKS, 7 LARGE PROCESSING BUILDINGS, A CONVEYOR SYSTEM, AND APPROXIMATELY 20 SMALL TANKS.	4.341N Ø4622E	Ø325		26-A
X1D					

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		City, Installation			Coordinates		Installation Numbers	
		City, installation		Cool	rdinates	WAC	BE	NPIC
BASI	C SERVICES	5_					25X1A	
NO	APPARENT	YDRO POWER PLANT CHANGE CONTINUES.	PLAVINAS GES	5635N	Ø2515E	Ø153		32-8
RO 26 96	ADBED OBSE 3-15E EAST	UMEN, ROAD UNDER ERVED FROM PYSHMA TO APPROXIMATEL EVICEABILITY UNDE END HAZE.	AT 56-58N Y 57-05N	5651N	Ø6243E	Ø156		7-8
CO SE	NSTRUCTION	RAILROAD UNDER C STATUS UNDETERM TURINSK SE TO S	INED. ENTIRE	5802N	Ø6343E	Ø156		6 6
RA	ILROAD UND	ILROAD UNDER CONDER CONSTRUCTION DESCRIPTION STRUCTION EXTENDS FROM TAVDA	58Ø3N	Ø6517E	0156		64	
RA AL	ILROAD UND DNG CHULYM	RIVER FROM ASING Y 25 NM TO END O	CONSTRUCTION DBSERVED NORTHWARE D (57-00N 086-09E) CONSTRUCTION AT	57ØØN	Ø86Ø9E	Ø158		1-A

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Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC/R-121/64 Installation Numbers WAC City, Installation Coordinates ΒE NPIC 25X1A 3 - AØ159 NAZAROVO THERMAL POWER PLANT GRES U/C 5603N 09020E 3 NM NW DF NAZAROVO. PLANT OPERATIONAL WITH 2 OF 3 STACKS EMITTING SMOKE. CONSTRUCTION PROBABLY CONTINUES. TRANSFORMER YARD ON THE NORTH SIDE. 25X1D Ø159 9 5617N Ø923ØE ACHINSK-YENISEYSK, RAILROAD UNDER CONSTRUCTION RAILROAD OBSERVED FROM ACHINSK TO THE NE FOR APPROXIMATELY 135 NM TO THE KEM RIVER AT 57-57N Ø92-Ø9E, WHICH IS THE LIMIT OF COVERAGE. SECTION OF RAIL LINE OBSERVED APPEARS COMPLETE. 25X1D 5610N Ø9713E 0159 19 RESHETY AREA, NEW RAILROAD RAILROAD OBSERVED FROM JUNCTION WITH TRANS-SIBERIAN AT NIZHNAYA POYMA AT 56-10N 897-13E GENERALLY NORTHWARD APPROXIMATELY 75 NM TO A POINT AT APPROXIMATELY 57-25N 097-35E. SECTION NORTH OF THE BIRYUSA RIVER FROM 56-57N 097-41E 10 57-25N 097-35E IS UNLEA CONSTRUCTION. 25X1D 1 - B5343N Ø9126E Ø161 ABAKAN-TAYSHET, RAIL LINE RAIL LINE OBSERVED FROM 55-27N Ø94-23E GENERALLY NORTHEASTWARD TO TAYSHET AND FROM ZHERBATIKHA AT 53-52N 093-06E TO DONSKAYA AT 54-43N Ø96-3ØE. RAIL LINE IS STILL UNDER CONSTRUCTION WITH BRIDGES OUT AND SEGMENTS OF THE RAIL LINE NOT IN PLACE. 25X1D

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Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC/R-121/64 City, Installation Installation Numbers Coordinates WAC NPIC MAMONOVO RAILROAD YARD 5427N Ø1954E 0169 81-D 2 NM WSW OF MAMONOVO. RAIL YARD AND TURNING WYE CONSTRUCTION COMPLETE. 25X1D PETROVSK ZABAYKALSKIY AREA, ELEC SUBSTATION 5139N 10823E 2221 10-B 31 NM NW OF PETROVSK ZABAYKALSKIY. RAIL-SERVED INSTALLATION CONTAINS AT LEAST 14 BUILDINGS, 4 POSSIBLE TANKS IN SECURED AREA, AND A HOUSING AREA ONE NM TO THE EAST. POWER LINES ENTER AREA FROM SSE AND EAST. 1.5 NM NW IS A PROBABLE STORAGE AREA CONTAINING ONE LARGE AND 2 SMALL STRUCTURES CONNECTED TO THE INSTALLATION BY ROAD. 25X1D KOMSOMOLSK-NA-AMURE--LAGUIR, POL PIPELINE 5035N 13702E 9294 22 PIPELINE IS VISIBLE FROM 51-26N 135-13E TO 51-36N 135-32E AND FROM 50-33N 137-00E TO 51-13N 136-38E. THESE SEGMENTS APPEAR COMPLETE. 25X1D KIYEV, HYDRO POWER PLANT KIYEVSKAYA GES U/C 5035N 03030E Ø233 29-5 9 NM NORTH OF KIYEV. PLANT SITE APPEARS TO BE STILL UNDER CONSTRUCTION, BUT HEAVY SNOW COVER PRECLUDES 25X1D DETAILED INTERPRETATION. 25X1A DNEPRODZERZHINSK HYDROELECTRIC POWER PLANT GES 4833N Ø3433E 0234 6-G 4 NM NW OF DNEPRODZERZHINSK ON DNEPR RIVER.

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Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 NPIC/R-121/64 TOP SECRET Installation Numbers Coordinates WAC City, Installation POWER PLANT AND DAM APPEAR COMPLETE AND **OPERATIONAL** 25X1A 25X1D 6 Ø ZMIYEV THERMAL POWER PLANT GRES 4935N Ø3632E Ø234 9 NM SE OF ZMIYEV. RAIL-SERVED THERMAL POWER PLANT APPEARS COMPLETE AND OPERATIONAL WITH 2 STACKS EMITTING SMOKE. A TRANSFORMER YARD IS ON THE SW EDGE OF THE PLANT AND A LARGE HOUSING AREA IS ON THE NORTH EDGE OF THE PLANT. 25X1D 61 4748N Ø38ØØE 2249 STARO BESHEVO THERMAL POWER PLANT GRES 3 NM NORTH OF STARO BESHEVO. COMPLETED PLANT CONSISTS OF BOILERHOUSE/ GENERATOR HALL WITH 3 STACKS, ALL OPERATIONAL, AND SWITCHING YARD. 25X1D 87 4115N Ø6757E Ø328 CHARDARA AREA, PROBABLE DAM UNDER CONSTRUCTION 4 NM SOUTH OF CHARDARA. LARGE PROBABLE EARTHEN DAM 13,350 FT IN LENGTH UNDER CONSTRUCTION ON FLOOD PLAIN OF SYR-DORYA RIVER. SUPPORT HOUSING AREA APPROXIMATELY .5 NM NE. RAIL SERVED. 25X1D 73 0328 AKKUL-OIK AREA, ROAD UNDER CONSTRUCTION ROAD APPEARS TO BE UNDER CONSTRUCTION FROM 4326N Ø7Ø45E AKKUL AT 43-26N Ø7Ø-45E NE TO 43-56N Ø7Ø-58E. 25X1D 25X1

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City, Installation	City, Installation Coordinates WAC		AC Installation Numbers		
3.77, 112.0.0.0.0	Coordinates	"AC	BE	NPIC	
PORTS AND HARBORS BECHEVINSKAYA-BUKHTA AREA, PORT FACILITY 43 NM NE OF PETROPAVLOVSK-KAMCHATSKIY IN BECHEVINSKAYA BAY ON WEST SIDE OF SHIPUNSKIY PENINSULA.	5316N 15946E	0194		23-1	
PORT FACILITY CONTAINS ONE PIER AND APPROXIMATELY 7 BUILDINGS. NOT SERVED BY RAIS OR ROAD. APPROXIMATELY 7 NM SE OF THE PORT FACILITY AS 2 POSSIBLE SUBMARINES IN MORZHOVAYA BAY (ON THE EAST SIDE OF CAPE SHIPUNSKIY).					
INNOKENTYEVSKIY, PORT FACILITY AT INNOKENTYEVSKIY. FACILITY INCLUDES SMALL PIER AND MOLE. ONE LARGE AND 4 SMALL BUILDINGS ON MOLE. STORAGE	4836N 14∄11E	Ø2Ø4		46	
MAGADAN AREA, EXPLOSIVES STORAGE 5 NM SSE OF MAGADAN. PROBABLY SECURED AREA CONTAINS 25 REVETTED STORAGE BUILDINGS.	5929N 15Ø52E	0131		1-1	
BULYZHINO, STORAGE SITE 6 NM SW OF BULYZHINO. HEAVILY WOODED SITE CONSISTS OF A DOUBLE- FENCED, SECURED STORAGE AREA AND ASSOCIATED SUPPORT AREAS INCLUDING ONE PROBABLE	5615N 02819E	Ø153		117-	

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Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC/R-121/64 Installation Numbers WAC City, Installation Coordinates MAINTENANCE/HANDLING AREA WITH 4 RAIL SIDINGS. WITHIN THE SECURED AREA 5 CLEARINGS ARE VISIBLE. TWO OF THE CLEARINGS CONTAIN AN EARTH MOUNDED STRUCTURE, AND 3 CONTAIN A RECTANGULAR EXCAVATION FOR A STRUCTURE. A DRIVE THROUGH BUILDING IS NEAR THE ENTRANCE AND WITHIN THE SECURED AREA. 25X1A 25X1A 25X1D 5783N 22426E W153 63-F *IGA AMMUNITION DEPOT ROPAZI 9 NM NE OF RIGA. TWO AMMUNITION STORAGE AREAS NE AND SE UF ROPAZI. RAIL-SERVED NE AREA CONTAINS 4 LARGE AND 6 SMALL BUILDINGS AND ONE BUNKERED BUILDING. SE AREA CONTAINS 5 LARGE AND 10 SMALL BUILDINGS AND 7 BUNKERED BUILDINGS. 25X1D 5614N Ø9544E 2153 KANSK, MUNITIONS STORAGE 6.0 NORTH EDGE OF KANSK. APPROXIMATELY 1.5 SQ MI SECURED AREA CUNTAINS APPROXIMATELY 43 MUNITIONS STURAGE BUTLETINGS AND APPROXIMATELY 40 MISCELLANEOUS SUPPLRT RULLDINGS 25X1D WIZHNIY INGASH AMMUNITION DEPOT SULEMKA 5612N 29024E 0159 13 ONE NM WEST OF NIZHNIY INGASH. DOUBLE FENCED STURAGE AREA CUNTAINS 71 STURAGE BUILDINGS WITH BLAST WALLS AT EACH END, 2 REVETTED STORAGE BUILDINGS, AND 5 OTHER SUPPORT BUILDINGS 25X1D

25X1

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				Installatio	n Numbers
City, Installation	Coordi	inates	WAC	BE	NPIC
				25X1A	
KAZAN AMMUNITION DEPOT VYSOKAYA GORA 8 NM NE OF KAZAN. RAIL-SERVED, SECURED STORAGE AREA CONTAINS 15 LARGE AND NUMEROUS SMALL BUILDINGS.	5554N	Ø4916E	Ø165		14-
RYAZHSK AMMUNITION DEPOT NORTHWEST 8 NM WNW OF RYAZHSK. SECURED, RAIL-SERVED STORAGE AREA CONTAINS 7Ø STORAGE BUILDINGS. ADMINISTRATION AND SUPPORT AREA ON THE NE EDGE OF THIS INSTALLATION CONTAINS APPROXIMATELY 15 ADMINISTRATIVE/SUPPORT BUILDINGS.	5344N	Ø395ØE	Ø166		21
AVITINSK AMMUNITION DEPOT 3 NM NORTH OF ZAVITINSK. RAIL-SERVED SECURED AMMUNITION STORAGE AREA CONTAINS APPROXIMATELY 35 STORAGE BUILDINGS. A SUPPORT AREA ON THE WEST SIDE OF THE STORAGE AREA CONTAINS APPROXIMATELY 25 BUILDINGS.	5009N	12926E	Ø2Ø3		3≩-
SOVETSKAYA GAVAN ORDNANCE DEPOT TOKI 9 NM NORTH OF SOVETSKAYA GAVAN. DEPOT CONTAINS 18 LARGE WAREHOUSE-TYPE BUILDINGS, 6 MEDIUM BUILDINGS, AND APPROXIMATELY 7 SMALL MISCELLANEOUS BUILDINGS, PROBABLY RAIL-SERVED.	4907N	14018E	9294		35
SOVETSKAYA GAVAN AMMUNITION DEPOT TOKI 9 NM NORTH OF SOVETSKAYA GAVAN.	49Ø8N	14017E	Ø2 Ø 4		29

Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 TOP SECRET 25X1 NPIC/R-121/64 Installation Numbers City, Installation Coordinates WAC BE NPIC DEPOT CONTAINS 2 SECURED AREAS. ONE RAIL-SERVED, SECURED AREA CONTAINS 11 STORAGE-TYPE BUILDINGS, 8 OF WHICH APPEAR TO BE WITHOUT ROOFS. THE OTHER SECURED AREA, ROAD SERVED ONLY, CONTAINS 6 SMALL REVETTED BUILDINGS AND ONE LARGE BUILDING. 25X1A 25X1D IVANO FRANKOVSK STORAGE AREA 4900N 02437E 0232 183-C 6 NM NW OF IVANO FRANKOVSK. TWO RAIL-SERVED SECURED AREAS. NORTHERN AREA CONTAINS 18 UPEN STORAGE PITS. SOUTHERN AREA CONTAINS ONE LARGE BUILDING AND 12 OPEN STORAGE PITS. 25X1D Ø233 92 BOGDANOVKA, STURAGE AREA 4846N Ø323ØE ONE NM NORTH OF BOGDANOVKA. SECURED STORAGE AREA CONTAINS 45 WELL DISPERSED STORAGE-TYPE BUILDINGS, MOST OF WHICH ARE RAIL SERVED. SITE APPEARS TO BE UNDERGOING EXPANSION 1,000 FT TO THE EAST. THE NEWER SECTION CONTAINS 3 APPLITIONAL STORAGE-TYPE BUILDINGS. HOUSING AND SUPPORT AREA IMMEDIATELY TO THE SOUTH. 25X1D 25X2

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25X1

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			Installatio	n Numbers
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CHERKASSY AREA, STORAGE 11 NM WSW OF CHERKASSY. RAIL-SERVED, SECURED STORAGE FACILITY IN WOODED AREA CONTAINS 20 STORAGE-TYPE BUILDINGS SCATTERED THROUGHOUT THE AREA. SUPPORT AREA IMMEDIATELY TO THE NORTH.	4921N Ø3146E	Ø233		ÿ−i
			25X1A	
PRILUKI AMMUNITION DEPOT ICHNYA SSW 13 NM NORTH OF PRILUKI. DOUBLE-SECURED, RAIL-SERVED STORAGE AREA IN WOODS CONTAINS APPROXIMATELY 54 LARGE STORAGE BUILDINGS. APPROXIMATELY 12 SIMILAR STORAGE BUILDINGS ARE ADJACENT TO SECURED AREA ON SOUTH SIDE.	5047N 03219E	0233		46-1
OLTAVA AREA, STORAGE AREA 12 NM ESE OF POLTAVA. 6,000 X 7,000 FT OPEN, RECTANGULAR AREA CONTAINS RAIL-SERVED SECURED STORAGE AREA (3,000 X 3,000 FT) WHICH INCLUDES 25 LARGE WAREHOUSE-TYPE BUILDINGS AND NUMEROUS ADMINISTRATIVE AND SUPPORT BUILDINGS.	4932N Ø3452E	Ø234		31-1
COVYAGI, POL STORAGE NW OUTSKIRTS OF KOVYAGI. RAIL-SERVED, SECURED AREA CONTAINS 22 LARGE REVETTED STORAGE TANKS AND AT LEAST 6 UNDERGROUND STORAGE TANKS.	4955N Ø3532E	Ø234		16-

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	City, Installation		Coordinates		Installation Numbers		
	City, Installation	Coor	ainares	WAC	BE	NPIC	
	DZHANKOY AREA, POL STORAGE 10 NM NNE OF DZHANKOY. SECURED STORAGE AREA CONTAINS 10 LARGE PUL TANKS AND 2 LARGE PROBABLE HORIZONTAL TANKS, POSSIBLY RAIL SERVED. SUPPORT AREA IMMEDIATELY TO THE NORTH. SECURED AREA .7 NM TO THE EAST CONTAINS	4552N	Ø3427E	Ø25Ø		21-A	
X1D	APPROXIMATELY 12 HORIZONTAL REVETTED POL TANKS AND ONE MEDIUM AND 2 SMALL ASSOCIATED BUILDINGS, RAIL SERVED. VOZNESENSK AREA, EXPLOSIVES STORAGE 5.2 NM NW OF VOZNESENSK. INSTALLATIONS SURROUNDED BY FIREBREAK CONTAINS 7 LARGE AND APPROXIMATELY 22 SMALL DISPERSED	4737N	∂3113E	Ø25ø		79-A	
X1D	BUILDINGS. A PROBABLE SUPPORT AREA IS LOCATED APPROXIMATELY 1,000 FT WEST. SAGAREDZHO AREA, EXPLOSIVE STORAGE 2.3 NM EAST OF SAGAREDZHO. SECURED AREA CONTAINS 13 REVETTED STORAGE BUILDINGS INTERCONNECTED BY ROAD. SUPPORT AREA IMMEDIATELY SOUTH OF STORAGE AREA	4143N	⊌4522 E	Ø325		90	
X1D	CONTAINS 3 LARGE AND 7 SMALLER BUILDINGS. URBAN COMPLEXES SEROV COMPLEX COMPLEX, APPROXIMATELY 15 SQ MI IN AREA, CONTAINS INDUSTRIAL INSTALLATIONS AND RAIL FACILITIES.	5937N	Ø6≰35E	Ø156	25X1A	22	

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			****	Installatio	n Numbers
City, Installation	Coord	inates	WAC	BE	NPIC
				25X1A	
TOMSK COMPLEX COMPLEX, APPROXIMATELY 15 SQ MI IN AREA; CONTAINS INDUSTRIAL INSTALLATIONS AND RAIL AND PORT FACILITIES.	563ØN	Ø8456E	0158		6
TULUN COMPLEX COMPLEX, APPROXIMATELY 7 SQ MI IN AREA, CONTAINS SEVERAL LIGHT INDUSTRIES WITH EXTENSIVE STRIP MINING ACTIVITY ON THE SE EDGE	5433N	1ØØ34E	Ø16Ø		4-1
OF THE COMPLEX. UYETIKHA COMPLEX COMPLEX, APPROXIMATELY 5 SQ MI IN AREA, CONTAINS A LARGE PROBABLE WOOD-WORKING COMBINE AND A PROBABLE THERMO POWER PLANT ON NORTH EDGE OF COMPLEX.	5557N	Ø9749E	Ø16Ø		3-4
AUNAS COMPLEX COMPLEX, APPROXIMATELY 10 SQ MI IN AREA, CONTAINS MILITARY BARRACKS AREAS, RAIL AND PORT FACILITIES, SHIPYARDS, 2 LARGE WAREHOUSE AREAS, AND LIGHT INDUSTRIES.	5454N	Ø235 5E	Ø168		29
INDUSTRIAL CONSTRUCTION ON EAST EDGE OF COMPLEX. CHITA COMPLEX COMPLEX, APPROXIMATELY 20 SQ MI IN AREA, CONTAINS RAIL FACILITIES, LOCOMOTIVE AND	5202N	1133ØE	Ø199		2

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Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 TOP SECRET 25X1 NPIC/R-121/64 Installation Numbers City, Installation Coordinates WAC NPIC ΒE RAILROAD REPAIR PLANT, NUMEROUS COAL MINES. AND MILITARY INSTALLATIONS. 25X1A 25X1D USOLYE-SIBIRSKOYE COMPLEX 5246N 10340E 0200 11-A COMPLEX, APPROXIMATELY 6 SQ MI IN AREA, CONTAINS A LARGE CHEMICAL PLANT, A THERMO POWER PLANT, SEVERAL SMALLER UNIDENTIFIED INDUSTRIES, AND A SECURED STORAGE AREA WITH 10 STORAGE BUILDINGS. 25X1D IRKUTSK COMPLEX 5216N 10420E Ø200 COMPLEX INCLUDING TOWN OF LENIN ON NW SIDE IS APPROXIMATELY 20 SQ MI IN AREA AND CONTAINS NUMEROUS STURAGE AREAS, RAIL FACILITIES, A DAM, AND SEVERAL INDUSTRIAL AREAS INCLUDING AN AIR-FRAME PLANT AND A HEAVY EQUIPMENT PLANT. 25X1D SOVETSKAYA GAVAN COMPLEX 29 4858N 14218E 0204 NO APPARENT CHANGE 25X1D VESSELS -- 3 DD, ONE PESSIBLE DD, ONE PF, PC, 4 LARGE FREIGHTERS, 14 SMALL FREIGHTERS, 4 TANKERS, 2 UNIDENTIFIED, AND NUMEROUS SMALL CRAFT. 25X1D KOMSOMOLSK COMPLEX 5033N 13700E 2224 13 COMPLEX, APPROXIMATELY 40 SQ MI IN AREA, CONTAINS LIGHT AND HEAVY INDUSTRY, ELECTRONICS INSTALLATIONS, SHIPYARDS, AMMUNITION AND PUL STORAGE, AND PORT FACILITIES. 25X1D

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25X1

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	1 -			Installation	Numbers
City, Installation	Coordinat	es	WAC	BĒ	NPI
				25X1A	_
NOVOGRAD-VOLYNSKIY COMPLEX COMPLEX, APPROXIMATELY 5 SQ MI IN AREA, CONTAINS LIGHT INDUSTRIES, RAIL YARD AND FACILITIES, AND MILITARY INSTALLATIONS.	5036N 2	92737E	Ø233		41
DZHEZKAZGAN COMPLEX COMPLEX, APPROXIMATELY 5 SQ MI IN AREA, IS THE CENTER OF LARGE MINING AREA AND CONTAINS A COPPER COMBINE, A POWER PLANT, SEVERAL STORAGE AREAS, AND RAIL FACILITIES. TWELVE NM NW A SECOND MINING COMPLEX BY THE SAME NAME AT 47-53N Ø67-27E CONTAINS SEVERAL LARGE STRIP MINING AREAS, RAIL YARDS AND FACILITIES, AND SEVERAL STORAG AND HOUSING AREAS. A THIRD MINING AREA IS LOCATED 25 NM NW.		36744E	Ø 2 43		
KRIVOY ROG COMPLEX COMPLEX, 30 SQ MI IN AREA, IS PRIMARILY AN INDUSTRIAL CENTER WITH RAIL FACILITIES, NUMEROUS HEAVY INDUSTRIES, AND EXTENSIVE MINING ACTIVITY IN THE VICINITY. MILITARY TRAINING AREA ON WESTERN OUTSKIRTS OF COMPLEX	4754N	Ø3321E	Ø25±		4
NIKOPOL COMPLEX COMPLEX, APPROXIMATELY 15 SQ MI IN AREA, IS AN INDUSTRIAL AND TRANSPORTATION CENTER CONTAINING SEVERAL UNIDENTIFIED INDUSTRIES, RAILROAD YARDS, AND MINOR RIVER PORT FACILITIES.	4734N	Ø3424E	Ø25Ø		4

 $\begin{array}{ccc} 1\, \emptyset\, 7 & & TOP & SECRET\\ \text{Approved For Release 2002/08/23}: \text{CIA-RDP78B04560A002100010063-6} \end{array}$

Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 TOP SECRET 25X1 NPIC/R-121 '64 City, Installation Installation Numbers Coordinates WAC NPIC 25X1D 25X1A NAKHODKA COMPLEX 4249N 13254E 0291 COMPLEX, APPROXIMATELY 15 SQ MI IN AREA, 16 CONTAINS NAVAL BASE, EXTENSIVE PORT FACILITIES, SHIPYARD, RAIL FACILITIES, AND MILITARY INSTALLATIONS. 25X1D VLADIVOSTOK COMPLEX 25X1D 4307N 13154E NO APPARENT CHANGE 0291 48 ĬΝ VISIBLE PORTION. CUMPLEX 70 PERCENT COVERED. VESSELS -- ONE PROBABLE CRUISER, ONE TANKER, AND NUMEROUS SMALLER VESSELS. 25X1B 108 Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 ECRET 25X1

							Installation Numbers		
	Cit	y, Installation		Coo	ordinates	WAC	BE	NPIC	
5 NM NO SITE, A	SK ACADEMY O ORTH OF BERDS OPPROXIMATELY	K. 1 2.5 SQ MI FLY 300 ADM	IN AREA, MINISTRATIVE/	545∅N	Ø83₹6E	Ø162	25X1A	3-	
INSTITU	JTIONAL, DORM	ITORY, AND	SUPPORT-TYPE	-					
]						
3									
}									
6.8 NM	NETS AREA, C SE OF STORO UCTION ACTIV L BUILDINGS,	ZHINETS. ITY IN WOOD	ED AREA CONTA	48Ø51	N Ø2552E	Ø233		57	

25X1B Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6

Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC/R-121/64 25X1 Installation Numbers WAC Coordinates City, Installation ΒE NPIC 25X1B -ALGERIA-4ISSILES 3050N 00305W Ø453 HAMMAGUIR MISSILE TEST AREA 62 NM SW OF COLOMB BECHAR. CONSISTS OF AN INTERFEROMETER AND 2 PROBABLE LAUNCH AREAS SERVED BY AT LEAST 8 INSTRUMENTATION SITES ARRANGED IN THE SHAPE OF A BELL AND ORIENTED IN A SE DIRECTION. THE WESTERNMOST PROBABLE LAUNCH AREA CONTAINS A TALL TOWER AND SEVERAL SUPPORT STRUCTURES, THE OTHER CONTAINS SEVERAL BUILDINGS AND A PROBABLE LAUNCH POINT. 25X1A 25X1A AIR INSTALLATIONS 25X1D 3054N 00303W Ø453 4-A HAMMAGUIR AIRFIELD 15 NM SW OF ABADLA. APPROXIMATELY 9,000 FT OF THE REPORTED 9,800 FT E/W BLACKTOP RUNWAY OBSERVED, SERVICEABLE. 5,800 X 100 FT ENE/WSW BLACKTOP RUNWAY, SERVICEABLE. PARTIAL PHOTO COVERAGE ONLY. AIRCRAFT -- NONE OBSERVED. 25X1D 111

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Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC/R-121/64 Installation Numbers City, Installation Coordinates WAC NPIC -CHINA-25X1A AIR INSTALLATIONS LU-PIN AIRFIELD 4934N 11726E 0202 62-A 2 NM SSW OF LU-PIN. LANDING AREA IS UNSERVICEABLE AND APPEARS ABANDONED. 25X1D HAI-LA-ERH AIRFIELD SOUTHWEST 4989N 11941E 0202 55-C RUNWAY SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. AIRCRAFT -- NONE OBSERVED 25X1A 25X1D PEI-AN AIRFIELD WEST 4814N 12629E 0203 85 APPROXIMATELY ONE NM WEST OF PEI-AN. 3,640 x 300 FT NW/SE RUNWAY AND 3,152 A NE/SW RUNWAY, BOTH HARD SURFACE, RUNWAYS PARTIALLY SNOW COVERED, SERVICEABILITY UNDETERMINED. AIRCRAFT -- NONE OBSERVED. 25X1D NEN-CHIANG AIRFIELD NORTH 4914N 12521E Ø2Ø3 81 RUNWAYS SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. 25X1A AIRCRAFT -- NONE OBSERVED. 25X1D

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25X1

TOP SECRET

TOP SECRET NPIC/R-121/64 25X1 Installation Numbers City, Installation Coordinates WAC NPIC 25X1A 4004N 11535E Ø289 PEIPING AIRFIELD CENTRAL 34 25X1A 13 NM NE OF PEIPING. APPROXIMATELY 8,200 X 265 FT N/S CONCRETE RUNWAY, SERVICEABLE. AIRCRAFT -- 13 POSSIBLE AIRCRAFT. 25X1D CHANG-PING AIRFIELD 4209N 11619E 2289 3 7 NM SE OF CHANG-PING. 6,200 x 180 FT NW/SE CONCRETE RUNWAY, 25X1D SERVICEABLE. AIRCRAFT -- AT LEAST 3 UNIDENTIFIED AIRCRAFT. 25X1D HSING-CHENG AIRFIELD 4836N 12843E Ø289 11 NO APPARENT CHANGE AIRCRAFT -- 27 UNIDENTIFIED AIRCRAFT. 25X1A CHIN-HSI AIRFIELD 4045N 12052E 0289 19-A 25X1D NO APPARENT CHANGE AIRCRAFT -- 15 UNIDENTIFIED AIRCRAFT. 25X1D CHAO-YANG AIRFIELD 4133N 12025E Ø289 4 3 NM SSW OF CHAO-YANG. 25X1D 3,200 X 170 FT (BETWEEN RUNWAY MARKERS) N/S SOD RUNWAY, PROBABLY SERVICEABLE. AIRCRAFT -- NONE OBSERVED. 25X1A 25X1D 113

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NPIC/R	-121	16

City, Installation	Coordinates	WAC	Installation Numbers	
City, materials			BE	NPIC
1D CHIN-HSIEN AIRFIELD WEST NO APPARENT CHANGE AIRCRAFT AT LEAST 30 PUSSIBLE A	4105N 121	Ø3E Ø289	25X1A	I-A
1D CHIN-HSIEN AIRFIELD NORTH NO APPARENT CHANGE AIRCRAFT 16 POSSIBLE AIRCRAFT.	4111N 121	10E 0289		7-C
CHOU-TSUN AIRFIELD NO APPARENT CHANGE AIRCRAFT 16 PROBABLE AIRCRAFT.	3649N 117	54E Ø381		15
CHU-CHENG AIRFIELD APPROXIMATELY 3 NM NNE OF CHU-CHEN 7,000 X 190 FT NNE/SSW CONCRETE RU SEKVICEABLE. AIKCKAFI Y PRUBABLE AIKCKAFI.		26E Ø381		115
1D KAO-MI AIRFIELD NO APPARENT CHANGE AIRCRAFT AT LEAST 20 POSSIBLE A	3623N 119	42F 0381		28-A
WEI-HSIEN AIRFIELD NO APPARENT CHANGE AIRCRAFT AT LEAST 45 PROBABLE F		907E 3381		7 5

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Cr. L. H.				Installation Number	
	City, Installation	Coordinates	WAC	BE	NPIC
NE/SW PREPAR SERVICEABLE	CHING-TAG. FT NW/SE AND 5,500 X 350 FT ED SURFACE RUNWAYS, BOTH	3689N 12823	E 6387	25X1A	13
LIU-TING AIRFI NO APPARENT	I I	3615N 12±22	E 2338.		41
APPROXIMATEL RUNWAY, SERV	F CHIAD-HSIEM. Y 5,600 X 200 FT NNW/SSE CONCRE		E 2381		9-
YEN-TAI AIRFIE NO APPARENT AIRCRAFT		3724N 12121	E &33:		89-
TSANG-HSIEN AS NO APPARENT AIRCRAFT		3824N 11655	E Ø381		68

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Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 TOP SECRET 25X1 NPIC/R-121/64 Installation Numbers Coordinates WAC BE NPIC 25X1A 25X1A 25X1D 3654N 12115E 0381 TU-CHENG-TZU AIRFIELD 70 25X1D NO APPARENT CHANGE AIRCRAFT -- 33 MEDIUM AIRCRAFT. 25X1A 25X1D Ø381 3858N 12133E CHOU-SHUI-TZU AIRFIELD 14 25X1D NO APPARENT CHANGE 18 PRUBABLE AIRCRAFT. 25X1A 25X1D 3958N 11943E 0381 38 LIN-YU AIRFIELD SOUTH 25X1D NO APPARENT CHANGE AIRCRAFTS 25X1A 25X1D SAN-SHIH-LI-PAU AIRFIELD Ø381 55 25X1D 3317N 12146E NO APPARENT CHARGE 25 PUSSIBLE FIGHTERS 25X1A 25X1D FU-HSIEN AIRFIELD 3942V 12146E Ø381 21 25X1D NO APPARENT CHANGE AIRCRAFT -- AT LEAST 20 PROBABLE AIRCRAFT 25X1A 25X1D HUA-CHIA-TUN AIRFIELD 3916N 12225E 2381 25 NO APPARENT CHANGE 25X1D 116 25X1 TOP SECRET

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			Installation	Numbers
City, Installation	Coordinates	WAC	BE	NPIC
AIRCRAFT 16 POSSIBLE AIRCRAFT.			25X1A	
PU-LAN-TIEN AIRFIELD NO APPARENT CHANGE AIRCRAFT 32 PROBABLE AIRCRAFT.	3927N 122Ø1E	Ø381 		54-
MILITARY INSTALLATIONS				
VICINITY OF LU-PIN. AREA 1 SW EDGE OF LU-PIN AT 49-35N 117-26E CONTAINS 8 PROBABLE POL TANKS 168 PROBABLE BARRACKS, 62 STURAGE TYPE BUILDINGS, AND AT LEAST 4 ADMINISTRATIVE—TYPE BUILDINGS. AREA 2 8 NM SOUTH OF LU-PIN AT 49-27N 117-26E CONTAINS 2 ADMINISTRATIVE, 20 POSSIBLE BARRACKS, AND 10 SUPPORT BUILDINGS. AREA 3 SMALL UNIDENTIFIED INSTALLATION APPROXIMATELY 9 NM SE OF LU-PIN AT 49-31N 117-37E CONSISTS OF 3 SMALL CIRCULAR GROUND SCARS WITH ONE LARGE BUILDING AND 3 SMALL BUILDINGS. CONSIDERABLE TRACK ACTIVITY OBSERVED IN AREA. TWO NEW SMALL AREAS OF POSSIBLE BARRACKS	4935N 11726E	Ø2Ø2		62-
CONSTRUCTION ARE LOCATED AT 49-47N 117-20E AND AT 49-45N 117-22E, 12 AND 10 NM NNW, RESPECTIVELY. OF LU-PIN IN THE USSR.				

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NPIC/R-121/64

	City, Installation	Coor	dinates	WAC	Installatio	on Numbers
	,,	Coord	-1110/03	""	BE	NPIC
25X1D	HSING-CHENG BARRACKS NNE EDGE OF HSING-CHENG. AREA CUNTAINS APPROXIMATELY 180 BUILDINGS.	4839N	12043E	Ø289	25X1A	11-A
25X1D	HSING-CHENG ARMY BARRACKS LIEN-SHAN SW 5 NM SW OF LIEN-SHAN. FENCED AREA CONTAINS APPROXIMATELY 60 BARRACKS-TYPE AND ADMINISTRATION BUILDINGS AND APPROXIMATELY 45 STORAGE/SUPPORT BUILDINGS.	4241N	12⊮46E	Ø289		19-E
25X1D	CHIN-CHOU ARMY BARRACKS SOUTHWEST 3.5 NM SSW OF CHIN-CHOU. FENCED AREA CONTAINS 25 BARRACKS AND MISCELLANEOUS BUILDINGS AND APPROXIMATELY 15 STORAGE/SUPPORT BUILDINGS. ADJACENT TO NORTH EDGE OF SECURED INSTALLATION IS AN AREA CONTAINING APPROXIMATELY 40 STORAGE/SUPPORT BUILDINGS.	4134N	12106E	3289		7- E
25X1D	SHIH-SHAN-CHAN, MILITARY COMPLEX APPROXIMATELY 4 NM SW OF KOU-PANG-TZU AND ON SW AND NE EDGES OF SHIH-SHAN-CHAN. AREA 1 IS NOT COVERED. AREAS 2-6 SHOW NO	4121N	12135E	Ø289		4 .
:	I-HSIEN ARMY BARRACKS SOUTHWEST SW EDGE OF I-HSIEN. RAIL-SERVED, SECURED BARRACKS AREA CONTAINS 50-75 BUILDINGS AND AN AMMUNITION STORAGE AREA CONTAINING 32 BUILDINGS.	41318	12112E	Ø289		15

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	Coordinates	WAC	Installatio	
City, Installation	Coordinates		BE	NPIC
CHENG-YANG AREA, BARRACKS AREAS	3618N 12027E	Ø381		107-
VICINITY OF CHENG-YANG. BARRACKS AREAS CONSIST OF 6 SEPARATE AREAS, ONE EACH EAST, NNW, NNE AND NW, AND 2 NORTH OF CHENG-YANG. THE 6 AREAS CONTAIN A TOTAL OF 166 BARRACKS, 22 ADMINISTRATIVE BUILDINGS, 8 MESS HALLS, 228 SUPPORT-TYPE BUILDINGS, AND 2 SMALL ARMS FIRING RANGES.				
CHIN-HUANG-TAO AREA, MILITARY INSTALLATION 2 NM NORTH OF CHIN-HUANG-TAO. INSTALLATION CONSISTS OF A HEADQUARTERS AREA WITH APPROXIMATELY 60 ADMINISTRATION AND SUPPORT BUILDINGS AND A REGIMENTAL AREA WITH APPROXIMATELY 35 ADMINISTRATION, STORAGE, AND SUPPORT BUILDINGS.	3959N 119 36E	Ø381		11-
ING-CHENG-TZU AREA, MILITARY TRAINING AREA ADJACENT TO YING-CHENG-TZU AIRFIELD. EIGHT SQ MI AREA CONTAINS EXTENSIVE TRACK ACTIVITY, 2 MOVING TARGET RANGES, AND DRIVER TRAINING AREA. NO MILITARY EQUIPMENT OBSERVED ON AIRFIELD.	3901N 12121E	Ø381	25X1A	81-
CHANG-CHIA-TUN ARMY BARRACKS & HQ 191ST DIV 3 NM NNW OF CHIN-HSIEN. INSTALLATION CONTAINS MOTOR POOL, EQUIPMENT PARK, AND TRAINING AREA.	3908N 12141E	Ø381		10-

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10º SECRET 25X1

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NPIC/R-121/64

	City, Installation Coordinates		WAC	Installatio	on Numbers	
					BE	NPIC
057/10	SU-CHIA-TUN, MILITARY INSTALLATIONS SSW EDGE OF SU-CHIA-TUN. INSTALLATION CONTAINS 5 BARRACKS, 3 VEHICLE SHEDS, 7 SUPPORT BUILDINGS, AND A HOUSING AREA WITH 13 BUILDINGS.	3915N	12147E	Ø38 1		55-A
25X1D	FU-HSIEN MILITARY COMPLEX 2 NM EAST OF FU-HSIEN. MILITARY COMPLEX CONSISTING OF 3 BARRACKS AND ONE ADMINISTRATIVE AREA CONTAINS APPROXIMATELY 260 BUILDINGS.	3937N	12202E	Ø381		21-0
25X1D 25X1D	LIN-YU, MILITARY INSTALLATION .5 NM NE OF LIN-YU. INSTALLATION CUNTAINS ONE ADMINISTRATION BUILDING, 3 MULTI-STORIED BARRACKS, 4 PROBABLE MESS HALLS, 7 BARRACKS, AND 30 STORAGE/SUPPORT BUILDINGS.	4201N	11 +45E	ĕ38 1		38-A
	INDUSTRY			į	25X1A	
	CHANG-TIEN ALUMINA AND ALUMINUM PLANT SE EDGE OF TSUI-CHUN AND 2.7 NM SOUTH DE CHANG-TIEN. TWO SECURED, RAIL-SERVED AREAS. ALUMINUM PLANT CONTAINS 2 POTROOMS, RECTIFIER BUILDING AND ONE STACK. ALUMINA PROCESSING AREA IMMEDIATELY NORTH CONTAINS SEVERAL ROTARY KILNS, ONE LARGE COOLING TOWER, WASTE POND AND NUMEROUS PROCESSING AND SHOP BUILDINGS.	3645N	118Ø3E	Ø38 <u>1</u>		4-A
25X1D						

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		City, Installation	C	dinates	WAC	Installatio	n Numbers
		City, installation	Coore	undles	"AC	BE	NPI
3							
L	BASIC SERVICE	S					
	MI-YUN DAM	or Mr Willia	4029N	1165ØE	Ø289		39
		APPROXIMATELY 3,000 FT IN LENGTH. DES IDENTIFICATION OF REPORTED					
	URBAN COMPLEX	ES.					
	COMPLEX, AP	IN-HSIEN) COMPLEX PROXIMATELY 18 SQ MI IN AREA; LITARY AND INDUSTRIAL NS, RAIL FACILITIES, AND STORAGE	4107N	121Ø6E	0289		7
	ANEADO						
	LU-SHUN COMPLI NO APPARENT	CHANGE	3848N	12116E	0381		53
	W-CLASS SUB SHIPYARD ONE PROBABL	AT SUBMARINE BASE 8 PROBABLE MARINES AT NAVAL BASE AND 4 PROBABLE W-CLASS SUBMARINES, E SUBMARINE, 2 PROBABLE PC, ONE				25X1A	
	UNIDENTIFIE	D VESSEL, AND NUMEROUS SMALL CRAFT.					

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Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 70º SECRET NPIC/R-121/64 Installation Numbers WAC City, Installation Coordinates -EGYPT-25X1A MISSILES 2948N Ø31Ø8E 0447 CAIRO SAM SITE B21-2 2-26 16 NM SSW OF CAIRO. SA-2 SAM SITE APPEARS COMPLETE BUT REVETMENTS ARE NOT OCCUPIED. 25X1D DAHSHUR SAM TRAINING AREA 2948N Ø3111E 8447 23 4 NM NW OF DAHSHUR. SAM TRAINING AREA WITH 3 UNREVETTED SA-2 SAM 25X1A SITES AND 4 BUILDINGS AREAS. 25X1D AS SUWAYS SAM SITE 2943N Ø322EE 0447 58-8 18.5 NM SW OF AS SUWAYS AT 29-43-20N Ø32-2Ø-45E. NEWLY IDENTIFIED SA 2 SAM SITE HNOEK CONSTRUCTION. USATC SERIES 200, SHEET 0447-12HL, 1ST ED, MAY 62. 25X1D AS SUWAYS SAM SUPPORT FACILITY 2959N Ø3231E 0447 58-C 2 NM NE OF AS SUWAYS. NEWLY IDENTIFIED, COMPLETED TYPE II SAM SUPPORT FACILITY. USATC SERIES 200, SHEET 0447-13AL, 1ST ED, APR 62. 25X1D

25X1

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25X1

TOP SECRET

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Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC/R-121/64 Installation Numbers City, Installation WAC Coordinates BE NPIC CAIRO SAM SITE 3003N 03054E 2-28 Ø447 17 NM WNW OF CAIRO AT 30-03-50N 030-54-05E. NEWLY IDENTIFIED, COMPLETED SA-2 SAM SITE. USATC SERIES 200, SHEET 0447-11AL, 1ST ED, MAY 61. 25X1A 25X1D CAIRO SAM SUPPORT FACILITY 3004N 03122E 0447 2-23 25X1D 7 NM EAST OF CAIRO. COMPLETED TYPE II SAM SUPPORT FACILITY. CAIRO SAM SITE B33-2 3017N 03107E Ø447 2-25 17 NM NNW OF CAIRO. COMPLETED SA-2 SAM SITE WITH AN ON SITE 25X1D SUPPORT FACILITY. AL ISKANDARIYAH SAM SITE BØ5-2 3118N Ø3ØØ3E Ø447 6-C 25X1A 10 NM NE OF AL ISKANDARIYAH. COMPLETED SA-2 SAM SITE. 25X1D AL ISKANDARIYAH SAM SUPPORT FACILITY 3118N Ø3ØØ3E Ø447 6-D 10 NM NE OF AL ISKANDARIYAH. COMPLETED TYPE II SAM SUPPORT FACILITY. 25X1D AL ISKANDARIYAH SAM SITE 31Ø5N Ø2943E Ø448 2-I12 NM SW OF AL ISKANDARIYAH AT 31-05-10N Ø29-43-2ØE。 NEWLY IDENTIFIED SAM SITE UNDER CONSTRUCTION. SITE CONTAINS 5 REVETTED LAUNCH POSITIONS, ONE 123

25X1

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WAC City, Installation Coordinates PROBABLE UNREVETTED LAUNCH POSITION, AND A PROBABLE REVETTED GUIDANCE AREA. USATC SERIES 200, SHEET 0448-10HL, 1ST ED, 25X1D 25X1A AIR INSTALLATIONS 3007N 03056E Ø447 2-A5 CAIRO AIRFIELD WEST 25X1D NO APPARENT CHANGE AIRCRAFT -- 20 PROBABLE BADGER. 25X1A \$ 25X1D 0447 CAIRO/ALMAZA AIRFIELD 3006N Ø3121E 2-A 6 NM ENE OF CAIRO. FOUR RUNWAYS -- APPROXIMATELY 6,700 X 160 FT N/S BLACKTOP AND CONCRETE, APPROXIMATELY 5,800 x 160 FT E/W BLACKTOP, APPROXIMATELY 5,600 X 160 FT NW/SE BLACKTOP, AND APPROXIMATELY 4,300 X 160 FT NE/SW BLACKTOP. ALL RUNWAYS ARE SERVICEABLE. AIRCRAFT -- 32 MEDIUM STRAIGHT-WING. 25X1D CAIRO AIRFIELD 3008N 03124E 0447 2-A8 8 NM NE OF CAIRO. 10,800 X 200 FT NE/SW CONCRETE RUNWAY AND 9,600 X 200 FT NNW/SSE BLACKTOP/CONCRETE

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25X1

Installation Numbers

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RUNWAY, BOTH SERVICEABLE.

MEDIUM STRAIGHT-WING.

NO APPARENT CHANGE

INSHAS AIRFIELD

25X1D

AIRCRAFT -- 3 LARGE POSSIBLY SWEPT-WING AND 13

25X1D

25X1

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3@19N @3127E

0447

TOP SECRET

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25X1

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TOP SECRET

Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 102 SECRET 25X1 NPIC/R-121/64 Installation Numbers WAC City, Installation Coordinates ΒE BLACKTOP RUNWAYS, APPEAR SERVICEABLE. 4,350 X 140 FT NE/SW AND 3,500 X 140 FT NW/SE BLACKTOP RUNWAYS, APPEAR UNSERVICEABLE. AIRCRAFT -- NONE OBSERVED. 25X1A 25X1D 25X1D ABU SUWAYR AIRFIELD 3034N 03206E 0447 36 NO APPARENT CHANGE AIRCRAFT -- 27 SMALL AND APPROXIMATELY 10 PUSSIBLE AIRCRAFT. 25X1A 25X1D BUR SAID AIRFIELD 3116N Ø3214E 2447 1-C 25X1D NO APPARENT CHANGE AIRCRAFT -- ONE MEDIUM STRAIGHT-WING. 25X1D 25X2

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25X1

TOP SECRET

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25X1

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NPIC/R-121/64

	City, Installation	Coordinates	WAC	Installation Numbers	
	Strift institution	Coordinates	WAC	BE	NPIC
5X1D	EASTERN EDGE OF AL MAADI. TENT CAMP COVERING AN AREA OF 10 ACRES CONTAINS AT LEAST 120 TENTS, ONE ADMINISTRATIVE BUILDING, 8 OTHER BUILDINGS, AND ONE PROBABLE SMALL ARMS FIRING RANGE.			25X1A	
5X1D	CAIRD PYRAMIDS CAMP ONE NM NW OF CHEOPS PYRAMID. CAMP CUNSISTS UF AT LEAST 50 BUILDINGS AND 17 TENTS.	2959N Ø31Ø7E	8447		2N
25X1D	CAIRD, MILITARY BARRACKS/AL MAAZA EAST 1.5 NM EAST OF CAIRO/AL MAAZA AIRFIELD. INSTALLATION, ONE SQ MI IN AREA, CONTAINS 12 ADMINISTRATIVE-TYPE BUILDINGS, APPROXIMATELY 15 ASSUCIATED BUILDINGS, AND APPROXIMATELY TENTS.	3205N ⊌3122E	3447		2-2
25X1D	CAIRO MILITARY ACADEMY HELIOPOLIS IMMEDIATELY NORTH OF CAIRD/AL NAAZA AIRFILED. SECURED INSTALLATION CONTAINS 11 LARGE BUILDINGS, APPROXIMATELY 10 SMALLER BUILDINGS, APPROXIMATELY 175 TENTS, ONE LARGE PARADE FIELD, AND ONE ATHLETIC FIELD.	3326N 83121€	2447		2-1
25X1D	CAIRO ARMY BARRACKS AND SCHOOL AL HILMIYAH 2 NM NW OF CAIRO/AL MAAZA AIRFIELD. INSTALLATION CONTAINS APPROXIMATELY 402 BUILDINGS, APPROXIMATELY 75 SMALL TENTS, AND ONE ATHLETIC FIELD.	3007N 0312FE	0447		2-Ř
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City, Installation Coordinates			Installatio	Illation Numbers	
City, Installation	Coordinates	WAC	BE	NPIC	
INSHAS AR RAML, MILITARY INSTALLATION ONE NM NE OF INSHAS AIRFIELD. INSTALLATION CONTAINS APPROXIMATELY 85 ADMINISTRATIVE/BARRACKS BUILDINGS, APPROXIMATELY 150 PROBABLE TENTS, 2 LARGE ATHLETIC FIELDS, AND SEVERAL ROWS OF EQUIPMENT.	3020N 03128E	Ø44 7	25X1A	33-	
AS SUWAYS ARMY BARRACKS SHALLUFAH AIRFIELD NORTH EDGE OF SHALLUFAH AIRFIELD. AREA CONTAINS APPROXIMATELY 40 BARRACKS-TYPE BUILDINGS, 20 REVETTED STORAGE BUILDINGS, AND	3004N 03233E	0447		8	
APPROXIMATELY 70 SMALL SUPPORT-TYPE BUILDINGS. FAID ARMY BARRACKS AND ENGINEER DEPOT SSE AT FAID ON WEST SIDE OF THE GREAT BITTER LAKE. APPROXIMATELY 8 SQ MI AREA CONTAINS 15 AREAS WITH A TOTAL OF 455 BARRACKS-TYPE BUILDINGS, 150 ADMINISTRATION, 405 STORAGE, AND 500	3016N 03219E	0447		11	
ABU SULTAN BARRACKS CAMP 379 2 NM WEST OF DEVERSOIR AIRFIELD. SMALL AREA CONTAINS APPROXIMATELY 75 SMALL BUILDINGS.	3025N 03218E	0447		52-I	
AL ISMAILIYAH, MIL CAMP S ABDUL KALID HAGAG 4 NM SE OF AL ISMAILIYAH. INSTALLATION CONTAINS APPROXIMATELY 100	3032N 03219E	Ø447		5-1	
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	City, Installation	Coordinates	WAC	Installatio	on Numbers	
	3.177 11.21.01.01	Coordinates	""	BE	NPIC	
25X1D	STURAGE/ADMINISTRATIUN BUILDINGS.			25X1A		
25X1D	AL ISMAILIYAH ARMY BARRACKS & HQ EAST COMD WSW IMMEDIATELY WEST OF AL ISMAILIYAH. LARGE MILITARY BARRACKS AREA IS PROBABLY SECURED AND CONTAINS APPROXIMATELY 700 BUILDINGS, LARGE ATHLETIC FIELD, AND UNE PROBABLE FIRING RANGE. RAIL SERVED.	3035N 03215E	Ø447		5-C	
25X1D	AL ISMAILIYAH ARMY BARRACKS EAST ONE NM EAST OF AL ISMAILIYAH. MILITARY AREA IS DIVIDED INTO 4 SEPARATELY SECURED INSTALLATIONS. AREA CONTAINS APPROXIMATELY 150 BUILDINGS.	3236N 03217E	₿447 		5 - B	
25X1D	AL ISMAILIYAH, MILITARY STORAGE 3 NM NE OF AL ISMAILIYAH. INSTALLATION CONTAINS 19 LARGE STORAGE WAREHOUSES AND APPROXIMATELY 48 ADMINISTRATIVE/SUPPORT BUILDINGS	3338N Ø3218E	Ø447		5-A	
25X1D	AL QANTARAH BARRACKS EAST ON THE EAST OF AL QANTARAH. RAIL-SERVED INSTALLATION CONTAINS APPROXIMATELY 150 ADMINISTRATION/SUPPORT BUILDINGS. POOR QUALITY PHOTOGRAPHY PRECLUDES DETAILED INTERPRETATION.	3251N 03220E	Ø44?		4-B	
	BUR SAID/FUAD, COAST ARTY SITES & BARRACKS EASTERN SECTION OF BUR SAID.	3115N 03219E	0447		1 A	
	130	TOF	SECR	ET		25X1

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		WAC	Installation Num	
City, Installation	Coordinates	""	BE	NPIC
SECURED BARRACKS AREA CONTAINS 5 BARRACKS-TYPE BUILDINGS AND 5 PROBABLE ASSOCIATED BUILDINGS. THROUGHOUT THE BUR SAID AREA ARE 16 PROBABLE COASTAL ARTILLERY POSITIONS.				
AL GHUTDAQAH, MILITARY CAMP 27 NM NNW OF HURGHAD AL GHUTDAQAH. SMALL MILITARY CAMP ON PENINSULA GN WEST SIDE OF STRAIT OF GUBAL CONTAINS APPROXIMATELY 20 BARRACKS-TYPE BUILDINGS, SEVERAL SMALL BUILDINGS, AND ONE POSSIBLE	2739N 03335E	Ø544		11
SMALL PIER. ELECTRONICS/COMMUNICATIONS				
KAFR AD DAWWAR. COMMUNICATIONS FACILITY 3 NM WEST OF KAFR AD DAWWAR AND 3 NM SE OF AL ISKANDARIYAH. A PROBABLE BROADCASTING STATION IN LATE STAGE OF CONSTRUCTION CONSISTING OF 2 AREAS. THE NORTHERN AREA CONTAINS A LARGE CONTROL BUILDING AND 4 TALL VERTICAL ANTENNAS. THE SOUTHERN AREA CONTAINS A Y-SHAPED CONTROL BUILDING WITH APPROXIMATELY 12 VERTICAL ANTENNAS ARRANGED IN A SEMI-CIRCULAR PATTERN. TWO ASSOCIATED BUILDINGS ARE BETWEEN THE ANTENNA AREAS.	3108N Ø3004E	Ø447		6-
INDUSTRY RAS GHARIB, DIL FIELD AND TERMINAL FACILITY AT RAS GHARIB.	2822N Ø33Ø5E	Ø447		64-

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Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC/R-121/64 City, Instaliation Installation Numbers Coordinates ВE INSTALLATION CONTAINS POL STORAGE, REVETTED STORAGE, 2 DIL FIELDS, 6 T-HEAD PIERS AND 2 REGULAR PIERS, A HOUSING AREA, AN ADMINISTRATION AREA, AND A SUPPORT AREA. 25X1A 25X1D CAIRO AIRFRAME PLANT HULWAN 2950N 03119E \$447 3-A ADJACENT TO NW END OF HULWAN AIRFIELD. PLANT CONSISTS OF AT LEAST 12 BUILDINGS, INCLUDING 2 ASSEMBLY-TYPE BUILDINGS, ONE ADMINISTRATIVE OR ENGINEERING BUILDING, AND 3 BUILDINGS PROBABLY HOUSING TEST FACILITIES. 25X1D FOUR PROBABLE U-SHAPED TEST CELLS ARE NEW THE OLDER ONE CONTAINS 2 TEST CELLS. 25X1A 25X1D HULWAN MUNITIONS PLANT 63 2952N M3120E 0447 NORTH EDGE OF HULWAN. RAIL-SERVED INSTALLATION CONTAINS 11 LARGE TRANSVERSE MONITOR-ROOF BUILDINGS, 6 LARGE CONSTRUCTION ACTION ROOF SULED NOS? ADMINISTRATIVE BUILDINGS, AND 12 SMALL, 25X1A MISCELLANEOUS BUILDINGS 25X1D DATRO SMALL ARMS PLANT AL MASARAH 45 2954N 03117E Ø447 2-Y 4 NM NNW OF HELWAN. PLANT CONTAINS 3 LARGE FABRICATION-TYPE BUILDINGS AND APPROXIMATELY 20 SMALLER BUILDINGS. AN ADJOINING STORAGE AREA CONTAINS APPROXIMATELY 70 SMALL STORAGE BUILDINGS. 25X1D

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			Installation	Numbers
City, Installation	Coordinates	WAC	BE	NPI
			25X1A	_
ABU ZABAL EXPLOSIVES PLANT 2.5 NM EAST OF ABU ZABAL. SECURED, RAIL-SERVED MAIN PLANT CONTAINS APPROXIMATELY 125 ADMINISTRATIVE/SUPPORT BUILDINGS, 5 AMMUNITION BUNKERS ON THE SOUTHERN EDGE, AND ONE ATHLETIC FIELD. SECURED NEW PLANT EAST OF MAIN PLANT CONTAINS 14 LARGE RECTANGULAR BUILDINGS, ONE LARGE U-SHAPED BUILDING, AND APPROXIMATELY 15 SMALL BUILDINGS. TWO STORAGE AREAS ARE IMMEDIATELY SOUTH OF MAIN PLANT. ONE CONTAINS 11 BUILDINGS AND THE OTHER CONTAINS 22 REVETTED OR BUNKERED STORAGE BUILDINGS.	3015N 03124E	244?		53
PORTS AND HARBORS FAID PORT FACILITIES WEST SIDE OF GREAT BITTER LAKE. PORT FACILITIES CONSIST OF ONE 4,000 X 10 FT OIL BUNKERING PIER. APPROXIMATELY 1.5 NM EAST OF THE OIL BUNKERING PIER IS A 2,800 FT WHARF WITH BREAKWATER CONTAINING 7 STORAGE BUILDINGS AND NUMEROUS SUPPORT BUILDINGS. RAIL SERVED.	3019N 03219E	0447		(
ABU SULTAN PORT FACILITIES ONE NM SW OF DEVERSOIR AIRFIELD. FACILITIES INCLUDE ONE 1,500 FT WHARF WITH BREAKWATER AND SEVERAL SMALL UNIDENTIFIED BUILDINGS. RAIL SERVED.	3024N 03219E	Ø447		5,

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Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 TOP SECRET 25X1 NPIC 'R-121, '64 Cliny, thata luman Installation Numbers Coordinates WAC 25X1A AL ISMAILIYAH PORT FACILITIES 3235V 03216E 0447 ADJACENT TO AL ISMAILIYAH. PORT FACILITIES INCLUDE 4 PIERS AND NUMEROUS 25X1A WAREHOUSES 25X1D STORAGE CAIRU, EXPLOSIVES STORAGE AL MAAZA 3035N ∂3123E 2447 2~a 2 NM EAST OF CAIRU/AL MAAZA AIRFIELD. INSTALLATION CONTAINS 8 LARGE RECTANGULAR. SHAPED BUILDINGS, ONE LARGE IRREGULAR-SHAPED BUILDING, 10 SMALL BUILDINGS, 8 REVETTED STURAGE BUILDINGS, ONE LARGE RECTANSULAR. SHAPED BUILDING UNDER CONSTRUCTION, AND ONE TALL STACK. 25X1D AL ISMAILIYAH AMMUNITION STORAGE SOUTH 3034N 03217E 0447 5-E 2 NM SOUTH OF AL ISMAILIYAH AND ON THE WEST EDGE OF LAKE TIMSAHS PART OF THE INSTALLATION IS ON OFFSHORE ISLAND CONNECTED BY 2 CAUSEWAYS WITH THE SHORE. INSTALLATION CONTAINS AT LEAST 80 BUNKERS AND APPROXIMATELY 30 ASSOCIATED 25X1D BUILDINGS AL AMRIYAH, EXPLOSIVES STORAGE 3121N 22948E 0448 .5 NM EAST OF AL AMRIYAH. INSTALLATION CONTAINS 11 STORAGE BUILDINGS AND 11 SMALL STORAGE BUNKERS. 25X1D

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Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC/R-121/64 Installation Numbers WAC Coordinates City, Installation NPIC 25X1A URBAN COMPLEXES 2957N Ø3234E 0447 8-D AS SUWAYS COMPLEX COMPLEX, 12 SQ MI IN AREA, CONTAINS 2 REFINERIES, LARGE POL STORAGE, LARGE PORT 25X1D FACILITIES, MILITARY BARRACKS AREAS, AND RAIL YARDS. 3112N Ø2955E Ø448 2-K AL ISKANDARIYAH COMPLEX COMPLEX, APPROXIMATELY 15 SQ MI IN AREA, IS PRIMARILY RESIDENTIAL AND CONTAINS NUMEROUS MILITARY INSTALLATIONS, RAIL FACILITIES, SEVERAL INDUSTRIAL INSTALLATIONS, PORT FACILITIES, NAVAL BASE, AND SHIPYARDS. 25X1D -POLAND-AIR INSTALLATIONS Ø168 31 54Ø3N Ø2125E KETRZYN AIRFIELD RUNWAYS SNOW COVERED. DIMENSIONS, SURFACE, AND SERVICEABILITY UNDETERMINED. 25X1D AIRCRAFT -- NONE OBSERVED. MILITARY INSTALLATIONS 5344N Ø22Ø2E 5Ø-C Ø168 KARCZMISKO ARMY BARRACKS AREA SZLAGA IMMEDIATELY SE OF ORZYSZ. AREA, COVERING APPROXIMATELY 50 SQ MI, CONTAINS ONE SECURED STORAGE AREA 25X1B

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,-			7	lastallatio	Ilation Numbers	
-	City, Listelliation	Coordinates	WAC	BE	NPIC	
25X1B 25X1D	AND A SMALL-ARMS FIRING RANGE. A BARRACKS AREA IN THE CENTER OF THE TRAINING AREA CONTAINS APPROXIMATELY 40 BARRACKS/ADMINISTRATIVE BUILDINGS, 10 SUPPORT BUILDINGS, AND AN ATHLETIC FIELD.					
	INDUSTRY			25X1A		
25X1D .	STALOWA WOLA STEEL MILL ON SOUTH OUTSKIRTS OF STALOWA WOLA. RAIL-SERVED, SECURED AREA CONTAINS ROLLING MILLS AND APPROXIMATELY 10 LARGE SHOP AND FOUNDRY BUILDINGS.	5033N 0220ZE	Ø232		182-A	
25X1D	KRASNIK BALL BEARING PLANT 3.5 NM NW OF KRASNIK. SECURED PLANT AREA CONTAINS 8 LARGE BUILDINGS, APPROXIMATELY 14 STORAGE BUILDINGS, AND NUMEROUS SUPPORT BUILDINGS. A TRANSFORMER STATION IS JUST SOUTH OF THE PLANT AREA ALONG THE RAILKOAD AND A HOUSING ARTA IS WEST OF THE PLANT. RAIL SERVED.	5058N 02210E	Ø232		80	
4 1	-RUMANIA-					
angeriapinan sep	STURAGE					
	IASI AREA, POSSIBLE EXPLOSIVES STORAGE 25 NM SW OF IASI. POSSIBLY RAIL-SERVED AREA CONTAINS APPROXIMATELY 30 PROBABLY REVETTED STORAGE	4649N 02714E	Ø250		30-A	

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SECTION II

THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH REFLECT NO CHANGE IN FACILITIES FROM PREVIOUS TARGET DESCRIPTION. THE MISSION NUMBER SHOWN ON THE PHOTO REFERENCE LINE (E.G., NAC 9000) REFERS TO THE MCI WHICH CONTAINS THE MOST ADEQUATE DESCRIPTION OF THAT TARGET. MILITARY INSTALLATIONS WHERE NO ORDER OF BATTLE CAN BE DETERMINED ARE LISTED UNDER THIS SECTION.

	0				Installation Number	
	City, Installation	Coor	dinates	WAC	BE	NPI
-USSR-					25X1	
MISSILES						1
MAGADAN SAM SI	TE A13-2	593ØN	15Ø55E	Ø131		1 -
ZEMAICIU KAIVA	RIJA MRBM LAUNCH SITE	56Ø1N	Ø2153E	ø152		14
	Man Exercise Sive			2132		
SALANTAI MRBM	LAUNCH SITE 2	56Ø2N	Ø2141E	Ø152		12
PALANGA SAM SI	TE B01-3	56Ø8N	Ø21Ø8E	Ø152		17
L PAPLAKA MRBM L	AUNCH SITE 1	5624N	Ø2115E	Ø152		9.
PAPLAKA MRBM L	AUNCH SITE 2	5625N	Ø2115E	Ø152		9-
LIEPAJA SAM SI	TE D11-2	5625N	Ø2154E	Ø152		9-
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City, Installation	Coordinates	WAC	Installati	on Numbers
City, Installation	Coordinates	WAC	BE	NPIC
			25X1	
GORKIY SAM SITE D31-2	5635N Ø43Ø9E	Ø154		83-
GORODETS SAM SUPPORT FACILITY	5638N Ø4332E	Ø154		13-
GORKIY SAM SITE C35-2	5642N Ø4339E	Ø154		13-
GORKIY SAM SITE D32-2	5646N Ø43Ø9E	Ø154		83
GORKIY SAM SITE B11~2	5616N Ø4418E	Ø155		20
KIROV SAM SITE B17-2	5821N Ø4946E	Ø155		5~
KIROV SAM SUPPORT FACILITY	5832N Ø4935E	Ø155		5-
YURYA ICBM COMPLEX SAM SITE B23-2	5855N Ø49Ø3E	Ø155		18-
KIROV SAM SITE D12-2	5824N Ø5Ø38E	Ø155		5-
GLAZOV SAM SITE AØ9-2	5809N 05300E	Ø155		24-
YURYA ICBM COMPLEX SAM SITE B12-2	59Ø5N Ø4956E	Ø155		18-
YURYA ICBM COMPLEX SAM SITE 804-2	592ØN Ø4945E	Ø155		18-
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City, institution	Coordinates	WAC .	BE NPIC	
			25X1	
TYUMEN ICBM COMPLEX SAM SITE C22-2	5632N Ø6516E	Ø156	28-E	
NIZHNYAYA TURA SAM SITE B36-2	5848N Ø5947E	0156	19-C	
VERKHNYAYA SALDA ICBM COMPLEX SAM SITE B33-2	5820N 06015E	Ø156	50~A	
NIZHNYAYA TURA SAM SITE BØ8-2	5840N Ø6008E	Ø156	19-0	
VERKHNYAYA SALDA ICBM COMPLEX SAM SITE B12-2	5804N 06101E	0156	29-C	
VERKHNYAYA SALDA ICBM COMPLEX SAM SITE D03-2	5843N Ø61Ø3E	Ø156	29-в	
TOMSK SAM SITE B29-2	5632N Ø8437E	Ø158	6-M	
TOMSK SAM SITE B33~2	5641N Ø8444E	0158	6-L	
TOMSK SAM SITE A03-2	5632N Ø8500E	Ø158	6-J	
NAZAROVO SAM SITE BØ4-2	5610N 09039E	Ø159	8-B	
ACHINSK SAM SUPPORT FACILITY	5611N Ø9Ø25E	Ø159	8-C	25)
144	TO	P SECR	FT	$\frac{1}{1}$

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City, Installation	Coordinates	WAC		n Numbers
			25X1	NPIC
ULYANOVSK SAM SITE B27-Ø	5418N Ø48Ø2E	Ø165		31-
ULYANOVSK SAM SITE BØ8-Ø	5422N Ø4844E	Ø165		31-
KAZAN SAM SITE A19-2		Ø165		14-
KAZAN SAM SITE BØ8-2	5549N Ø4927E	Ø165		14-
TAMBOV SAM SITE C17-2	5217N Ø4138E	Ø166		31-
TAMBOV SAM SITE C21-2	5222N Ø4112E	Ø166		31-
TAMBOV SAM SUPPORT FACILITY	5226N Ø4128E	Ø166		31-
TAMBOV SAM SITE A25-2	524ØN Ø4117E	Ø166		31-
BALAKOVO SAM SUPPORT FACILITY	52ØØN Ø4748E	Ø166		3-
GORKIY SAM SITE C17-2	555ØN Ø441ØE	Ø166		5Ø-
MOSCOW SAM SITE E22-1	55Ø9N Ø365ØE	Ø167		122-
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25X1

25X1

5523N Ø3843E 0167 122-D MOSCOW SAM SITE E13-1 Ø167 122-C 5528N Ø3849E MOSCOW SAM SITE E12-1 158 KRUPA MRBM LAUNCH SITE 1 5248N Ø2442E Ø168 5254N Ø2426E 0168 133 VOLKOVYSK SAM SITE B19-2 5209N Ø2536E Ø168 54-Ü PINSK MRBM COMPLEX SAM SITE A25-2 5212N Ø2544E Ø168 54-C MOTOL MRBM LAUNCH SITE 150 5252N Ø2521E 0168 BYTEN MRBM LAUNCH SITE 1 150-A 5255N Ø2521E Ø168 BYTEN MRBM LAUNCH SITE 2

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City, Installation

PINSK MRBM COMPLEX SAM SITE B11-2

148

TOP SECRET

Ø168

NPIC/R-121/64

54-E

25X1 §

Installation Numbers

ВE

25X1

WAC

Coordinates

5207N 02603E

TOP SECRET NPIC/R-121/64 25X1 Installation Numbers WAC Coordinates City, Installation 25X1 KOZHANOVICHI SAM SITE A28-2 156-D 5213N Ø2738E Ø168 25X1 URECHYE SAM SITE A13-2 5255N Ø2755E Ø168 77~C 25X1 KOZHANOVICHI SAM SITE B13-2 52Ø7N Ø28Ø6E 0168 156-C 25X1 KALINKOVICHI SAM SITE B29-2 Ø2857E 5211N Ø168 11Ø-A 25X1 KONKOVICHI MRBM LAUNCH SITE 5215N Ø2837E Ø168 137 25X1 VOLKOVYSK SAM SITE A34-3 5318N Ø2421E Ø168 8Ø-E 25X1 VOLKOVYSK SAM SITE A34-2 5318N Ø2422E 0168 8Ø-D 25X1 SHCHUCHIN SAM SITE A27-3 5335N Ø2437E Ø168 64-C 25X1 SHCHUCHIN SAM SITE A26-2 5335N Ø2438E Ø168 64-D 25X1 LIDA MRBM COMPLEX SAM SITE C29-2 5358N Ø2448E Ø168 4Ø-G 25X1 LIDA MRBM COMPLEX SAM SITE C29-3 5358N Ø2448E Ø168 40-H 25X1

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TOP SECRET

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NPIC/R-121/64

C: L. H.	C!	WAC	Installation Numbers	
City, Installation	Coordinates	WAC	BE NPIC	
		2	25X1	
BARANDVICHI SAM SITE B24-2	5301N 02545E	Ø168	3-B	Henry
ZBLYANY MRBM LAUNCH SITE	5335N Ø2517E	Ø168	170	F-WARRY
BEREZOVKA MRBM LAUNCH SITE	5336N Ø2526E	Ø168	153	is december 1
VSELYUB MRBM LAUNCH SITE 1	5346N Ø2543E	0168	151	openia de-
LIDA MRBM LAUNCH SITE 1	5347N Ø2521E	Ø168	4 <i>1</i> 0-C	ग्राकेट वर्गार्ड.
VSELYUB MRBM LAUNCH SITE 2	5348N Ø2546E	Ø168	151-A	新教
LIDA MRBM COMPLEX SAM SITE A29-2	5354N Ø2514E	0168	40-E	o de
LIDA MRBM LAUNCH SITE 2	5357N Ø2528E	Ø168	4⊌-D	tign serv
BARANOVICHI SAM SITE CØ5-2	5325N Ø2633E	Ø168	131-B	1
SLUTSK SAM SITE B36-2	5313N Ø2731E	Ø168	116	3
150	TOF	SECRET		25X1 ,

	City, Installation	Coordinates	WAC		n Numbers
	City, institution			25X1	NPIC
CHERNYAKHOVSK SA	M SITE B21-3	542ØN Ø213	35E Ø168		 17-L
CHERNYAKHOVSK SA	M SITE B21-2	5420N 0213	36E Ø168		17-1
KALININGRAD SAM	SITE C14-2	 5425N Ø21Ø	00E 0168		117-0
ZNAMENSK MRBM LA	UNCH SITE 1	5433N Ø211	NIE Ø168		17-K
ZNAMENSK MRBM LA	UNCH SITE 2	5435N Ø21Ø	Ø8E Ø168		17-F
KALININGRAD SAM	SITE C11-3	5438N Ø21£	Ø3E Ø168		166
GVARDEYSK MRBM S	UPPORT FACILITY	5442N Ø211	L4E Ø168		24~(
GVARDEYSK MRBM L	AUNCH SITE 2	5445N Ø219	Ø9E Ø168		17-
POLESSK SAM SITE	A17-3	545ØN Ø216	Ø6E Ø168		117-4
KALININGRAD SAM	SITE CØ8-2	545ØN Ø219	07E Ø168		117-6
SLAVSK MRBM LAUN	CH SITE 1	5459N Ø213	37E Ø168		17-

25X1 i Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC/R-121/64 Installation Numbers WAC City, Installation Coordinates BE 25X1 25X1 CHERNYAKHOVSK SAM SITE B16-2 5424N Ø22Ø2E Ø168 17-E 25X1 OZERSK SAM SITE A10-3 5424N Ø22Ø2E Ø168 17-0 25X1 CHERNYSHEVSKOYE SAM SITE A30-2 5438N Ø2243E Ø168 141 25X1 GUSEV MRBM LAUNCH SITE 1 5441N Ø22Ø5E 0168 17-D 25X1 GUSEV MRBM LAUNCH SITE 2 5444N Ø22Ø4E Ø168 17-C 25X1 MARIJAMPOLE SAM SITE A16-2 5429N Ø2323E Ø168 44-D 25X1 KARMELAVA MRBM LAUNCH SITE 5457N Ø2406E 0160 29-E 25X1 VSELYUB MRBM COMPLEX SAM SITE CØ2-2 54Ø9N Ø2553E Ø168 40-F 25X1 VILNIUS SAM SITE A26-2 5438N Ø25Ø2E Ø168 79-D 25X1 SLAVSK MRBM LAUNCH SITE 2 5500N 02129E Ø168 17-G 25X1 25X1 *

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TOP SECRET

TOP SECRET NPIC/R-121/64 25X1 Installation Numbers WAC Coordinates City, Installation NPIC 25X1 55ØØN Ø2138E Ø168 17-H1 SOVETSK MRBM COMPLEX SAM SITE A06-3 25X1 17-P Ø168 55Ø1N Ø2159E RAGNIT SAM SITE A24-3 25X1 Ø2133E Ø168 69-I 55Ø9N SOVETSK MRBM COMPLEX SAM SITE BØ1-3 25X1 69-F 5517N Ø213ØE Ø168 SOVETSK SAM SITE B32-2 25X1 Ø213ØE Ø168 69-G 5517N SOVETSK SAM SITE B32-3 25X1 33-B 5537N Ø211ØE Ø168 KLAIPEDA SAM SITE A17-2 33-F 25X1 5537N Ø211ØE Ø168 KLAIPEDA SAM SITE A17-3 25X1 52-B 5558N Ø21Ø6E Ø168 PALANGA SAM SITE AØ3-2 25X1 52-A 5559N Ø21Ø6E 0168 PALANGA SAM SITE AØ3-3 25X1 Ø168 32-A 5559N Ø2138E SALANTAI MRBM LAUNCH SITE 1 25X1 153 TOP SECRET

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25X1

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TOP SECRET

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NPIC/R-121/64

City, Installation	Coordinates	WAC		tion Numbers
			BE	NPIC
			25X1	
AGNIT MRBM LAUNCH SITE	55Ø1N Ø2211	E Ø168		154
IESVILLE MRBM LAUNCH SITE	5501N 02223	E 0168		17-1
AURAGE SAM SITE BØ4-2	5526N Ø2229	E 2168		73-D
EDAINIAI SAM SITE AØ1-2	5519N Ø2359I	Ø 168		3 Ø – D
ASEINIAI SAM SITE AØ1-2	5527N 023081	Ø168		65-B
ONÁVA MRBM LAUNCH SITE	55Ø1N Ø24148	Ø168		29-C
UNAVA SAM SITE A15-2	55Ø1N Ø2421£	Ø168		136
EPRIAI MRBM LAUNCH SITE	5508N 02438E	Ø168		129
IVTSY FIXED FIELD TYPE LAUNCH SITE	5509N 02652E	Ø168		58-G
DSTAVY MRBM LAUNCH SITE	55Ø9N Ø26 5 4E	Ø168		58-D

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25X1.

	Coordinates	WAG	WAC Installation	
City, Installation	Coordinates	WAC	BE	NPIC
			25X1	
POSTAVY MRBM COMPLEX SAM SITE B10-2	55Ø8N Ø2714E	Ø168		178-
DRISSA SAM SITE A21-2	5545N Ø2755E	Ø168		119
DISNA MRBM LAUNCH SITE .	5535N Ø2815E	Ø168		57-
KALININGRAD SAM SITE C26-2	5434N Ø1949E	Ø169		57-
KALININGRAD SAM SITE B28-2	5443N Ø1958E	Ø169		57-
KALININGRAD SAM SITE C13-3	5428N Ø2Ø59E	0169		57-
KALININGRAD SAM SITE B21-2	5432N Ø2Ø19E	Ø169		57-
KALININGRAD SAM SITE A12-2	544ØN Ø2Ø38E	Ø169		57-
KALININGRAD SAM SITE B3Ø-2	5450N 02002E	Ø169		57-
KALININGRAD SAM SITE BØ2-2	5453N Ø2Ø33E	Ø169		57-

TOP SECRET

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NPIC/R-121/64

City, Installation	Coordinates	WAC	Installati	on Numbers
City, installation	Coordinates	WAC	BE	NPIC
			25X1	
KALININGRAD SAM SITE BØ2-3	5453N 02033E	2169		57-P1
KALININGRAD SAM SITE C32-3	5456N Ø2ØØ2E	Ø169		57-A3
PETROPAVLOVSK-KAMCHATSKIY SAM SITE AØ6-2	53Ø5N 15851E	0194		11-F
CHITA PROBABLE SAM SUPPORT FACILITY	5204N 11330E	Ø199		2-N
CHITA SAM SITE BØ2-2	5212N 11332E	0199		2-1
IRKUTSK SAM SITE B23-2	5204N 10358E	0200		4-K
IRKUTSK SAM SITE 826-2	521 N 10341E	0202		4L
ANGARSK SAM SITE B26-2	5227N 10330E	0200		1-F
ANGARSK SAM SITE B32-2	5241N 1Ø336E	0200		1-E
ANGARSK SAM SITE B36-2	5248N 10351E	0200		1 -D
IRKUTSK SAM SITE B19-2	5202N 10414E	0200		4-0
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	Coordinat	wac		on Numbers
City, Installation	Coordinat	es "AC	25X1	NPIC
IRKUTSK SAM SITE A18-2	52Ø9N 1	0418E 0200		4-
IRKUTSK SAM SITE B13-2	521ØN 1	Ø433E Ø2Ø£	3	4
IRKUTSK SAM SITE AØ5-2	5222N 1	Ø427E Ø2Ø£	,	4-
IRKUTSK SAM SITE B35-2	5233N 1	Ø411E Ø20s	,	4
IRKUTSK SAM SITE BØ2-2	5233N 1	Ø423E Ø2Ø	,	4-
ULAN-UDE SAM SITE B24-2	5143N 1	Ø723E	i.	18-
DROVYANAYA ICBM COMPLEX SAM SITE C26-2	5122N 1	1226E 328	i.	53-
CHITA SAM SITE B14-2	5155N 1	1341E Ø2Ø	ı	23
KHADABULAK SAM SITE A26-2	5042N 1	1558E Ø2Ø	2	5-
KHADABULAK SAM SITE A27-2	5043N 1	1604E 020	2	6-
KHADABULAK SAM SITE A07-2	5046N 1	.1618E Ø2Ø	2	6-
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25X1

UKRAINA SAM SITE BØ8-2

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NPIC/R-121/64

City, Installation	Coordinates		Instalia	tion Numbers
		WAC	BE	NPIC
			25X1	
SOVETSKAYA GAVAN SAM SITE B19-2	4849N 14Ø13E	0204		29-R
SOVETSKAYA GAVAN SAM SITE A25-2	4856N 14005E	0204		29-1
SOVETSKAYA GAVAN SAM SUPPORT FACILITY	4858N 14#12E	0204		29-W
SOVETSKAYA GAVAN SAM SITE A13-2	4859N 14∄22E	0204		29-ų
SOVETSKAYA GAVAN POSSIBLE MRBM LAUNCH SITE	4904N 14007E	0204		29-Y
SOVETSKAYA GAVAN SAM SITE AØ1-2	491ØN 14019E	0204		29 - P
COMSOMOLSK SAM SITE A33-2	5041N 13652E	0204		13-W
VANU FRANKOVSK SAM SITE C10-2	483ØN Ø24 57 E	0232		183-ย
PARYSHCHE MRBM LAUNCH SITE	4838N Ø2442E	Ø232		183-1
IOVA VES MRBM LAUNCH SITE	4839N Ø2448E	Ø232		183-J
VANO FRANKOVSK SAM SITE B23-2	4843N Ø2 425E	Ø232		183-F

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City, Installation	Coordinates	WAC	Installation BE	n Numbers NPIC
			25X1	
OTYNYA MRBM LAUNCH SITE	4847N Ø245ØE	Ø232		244-
DOLINA MRBM COMPLEX SAM SITE B18-2	4854N Ø24Ø8E	Ø232		284
STRYY SAM SUPPORT FACILITY	4914N Ø2353E	£232	 	186-
MEDENITSA MRBM LAUNCH SITE] 4922N Ø2345E	Ø232		249
DROGOBYCH SAM SITE B33-2	4937N Ø2323E	Ø232		249-
LVOV SAM SITE B29-2	4952N Ø2345E	Ø232		95-
DOLINA MRBM LAUNCH SITE 2	49Ø6N Ø24Ø8E	∌232		183-
LVOV SAM SUPPORT FACILITY	4947N Ø24Ø5E	Ø232		95-
LVOV SAM SITE AØ2-2	4958N Ø24Ø5E	Ø232		95-
LVOV SAM SITE B36-2	5005N 02358E	Ø232		95-
SOKAL MRBM LAUNCH SITE 3	5Ø2ØN Ø2426E	Ø232		272-

Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC/R-121/64 BE 25X1 SOKAL MRBM COMPLEX SAM SITE 826-2 5021N 02402E Ø232 272-B SOKAL MRBM LAUNCH SITE 1 5Ø23N Ø2418€ Ø232 272 SOKAL MRBM LAUNCH SITE 2 5027N 02420E Ø232 272-A SOKAL SAM SITE BØ1-2 259 5040N 02417E 0232 LUTSK MRBM COMPLEX SAM SITE B27-2 5047N Ø2444E Ø232 282 VLADIMIR VOLYNSKIY MRBM LAUNCH SITE 5048N 02442E 204-0 Ø232 VLADIMIR VOLYNSKIY SAM SITE A04-2 5055N Ø2423E Ø232 2Ø4-B KOVEL SAM SITE B13-2 51Ø6N Ø2459E Ø232 75-F KOVEL SAM SUPPORT FACILITY 75-D 511@N Ø2438E Ø232 KOVEL SAM SITE A24-2 5112N 02441E Ø232 75-G 25X1; 162 TOP SECRET

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TOP SECRET NPIC/R-121/64 Installation Numbers WAC Coordinates NPIC City, Installation BE 25X1 Ø233 98 4849N Ø25Ø6E IVANO FRANKOVSK SAM SITE B12-2 12-E Ø26Ø1E Ø233 4839N CHERNOVTSY SAM SITE CØ1-2 23-C Ø233 4844N Ø2625E KAMENETS-PODOLSKIY SAM SITE A30-2 13-A 4846N Ø26Ø2E Ø233 BORSHCHEV SAM SUPPORT FACILITY 23-D Ø233 Ø26Ø8E 4851N SKALA-PODOLSKAYA MRBM LAUNCH SITE 1 0233 23-B 4851N Ø2642E KAMENETS-PODOLSKIY MRBM LAUNCH SITE Ø233 116-A KAMENETS-PODOLSKIY MRBM COMPLEX SAM SITE A27-2 Ø2648E 4852N 0233 23-€ Ø26Ø3E SKALA-PODOLSKAYA MRBM LAUNCH SITE 2 4853N 116 Ø2659E Ø233 4855N DUNAYEVTSY MRBM LAUNCH SITE 68-A Ø233 4856N Ø28Ø3E ZHMERINKA SAM SITE A19-2 163

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NPIC/R-121/64

City, Installation	Coordinates	WAC	Installation Numbers		
			BE	NPIC	
			25X1		
ALTA MRBM LAUNCH SITE 1	48Ø1N Ø2933I	Ø233		59C	
ALTA MRBM LAUNCH SITE 2	48Ø7N Ø2934I	0233		1 Ø 4	
RANOV IRBM COMPLEX SAM SITE B12-2	4847N Ø2949I	Ø233		59-G	
RANOV IRBM COMPLEX SAM SITE B25-2	4849N Ø2914E	Ø233		59-J	
RANOV IRBM LAUNCH SITE 1	4856N Ø293ØE	Ø233		59-B	
ALNIK IRBM LAUNCH SITE	4859N Ø2922E	Ø233		59-H	
MAN MRBM COMPLEX SAM SITE 820-2	4842N Ø3Ø22E	Ø233		5 9-D	
ALNUYE SAM SITE A13-2	4851N Ø3Ø46E	Ø233		112	
DLODETSKOYE MRBM LAUNCH SITE	4853N Ø3Ø27E	0233		59-A	
NKOVKA MRBM LAUNCH SITE 1	4857N Ø3Ø24E	Ø233		99	

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City, Installation	Coordinates	WAC		on Numbers
City, Installation	Coordinates	""	BE	NPIC
	7		25X1	
L KREMENCHUG SAM SITE B19-2	∐ 4853N Ø332Ø	Ø233		35
YARMOLINTSY FIXED FIELD TYPE LAUNCH SITE	4912N Ø2646	Ø233		66-
ZHMERINKA MRBM COMPLEX SAM SITE B28-2	491ØN Ø2749	Ø233		68-
DERAZHNYA MRBM LAUNCH SITE 1	4921N Ø2726	Ø 233		113
KHMELNITSKIY MRBM LAUNCH SITE	4924N Ø27Ø8	Ø233		26
KHMELNITSKIY FIXED FIELD TYPE LAUNCH SITE	4925N Ø27Ø6	Ø233		26
DERAZHNYA MRBM LAUNCH SITE 2	4926N Ø2729	Ø233		113-
BERDICHEV SAM SITE C27-2	4953N Ø2759	E Ø233		3-
ZHMERINKA SAM SUPPORT FACILITY	49Ø5N Ø28Ø8	E Ø233		68-

25X1 Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 FOR SECRET NPIC/R-121/64 Installation Numbers City, Installation WAC Coordinates NPIC BE 25X1 GNIVAN MRBM LAUNCH SITE 4909N 02812E Ø233 70-A 25X1 ZHMERINKA MRBM LAUNCH SITE 4910N 02804E Ø233 68-B 25X1 VINNITSA MRBM LAUNCH SITE 4917N Ø282ØE Ø233 64-E 25X1 BERDICHEV SAM SITE B23-2 4946N 02823E Ø233 3-D 25X1 KISHENTSY MRBM LAUNCH SITE 4900N 03013E Ø233 99-A 25X1 BELAYA TSERKOV SAM SITE B14-2 4936N Ø3024E €233 8-A 25X1 BELAYA TSERKOV SAM SITE AØ7-2 4949N Ø3Ø11E Ø233 1-B 25X1 KREMENCHUG SAM SITE B26-2 Ø3257E 4900N Ø233 35-C 25X1 BRODY MRBM COMPLEX SAM SITE B18-2 5003N 02506E Ø233 5-D 25X1

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TOP SECRET

City, Installation	Coordinates	WAC	Installation Numbers	
			25X1	NPIC
BRODY MRBM LAUNCH SITE 2	5013N 02505E	Ø233		5-1
BERESTECHKO MRBM LAUNCH SITE	5020N 02505E	Ø233		5-(
LUTSK SAM SUPPORT FACILITY	5045N 02509E	Ø233		37-1
LUTSK MRBM LAUNCH SITE 1	5Ø46N Ø25Ø4E	Ø233		37-
LUTSK MRBM COMPLEX SAM SITE AØ8-2	5049N 02513E	Ø233		37-
LUTSK MRBM LAUNCH SITE 2] 5050N 02503E 	Ø2 3 3		37~
KIVERTSY MRBM LAUNCH SITE 1	5052N 02530E	Ø233		95-
KIVERTSY MRBM LAUNCH SITE 2	5057N 02536E	Ø233		95-1
TROSTYANETS MRBM LAUNCH SITE 3	5058N 02539E	Ø233		95-
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TOP SECRET

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City, Installation	Coordinates	WAC	Installation Numbers		
City, installation	Coordinates	#AC	BE	NPIC]
			051/4		
			25X1		
				4	
OSTROG MRBM LAUNCH SITE 1	5014N 02644E	0233		93	
USTRUG MRDM LAUNCH STIE I	3814N 82044E	0233		33	1
STROG MRBM LAUNCH SITE 2	5017N 02641E	Ø233		93-B	
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					İ
		j ,			
ROVNO SAM SITE BØ7-2	5044N Ø2634E	0233		49-G	
STROG MRBM COMPLEX SAM SITE B12-2	5009N 02706E	Ø233		51-B	
CHITOMIR MRBM LAUNCH SITE 1	5004N 02816E	Ø233		100-A	İ
HITOHIK HADII EAGNOTI SITE I	JAD III DEGIGE	D 2 3 3		1 2 2 7	
		!			i
					i
BERDICHEV MRBM LAUNCH SITE	5005N 02822E	Ø233		100-B	
HITOMIR MRBM LAUNCH SITE 2	5010N 02816E	Ø233		100	!
					1
					i i
CODOCTEM SAM SITE C24_2	5051N 02800E	a222		1 33 4	
COROSTEN SAM SITE C26-2	5051N 02800E	Ø233		33-A	
				J	25
		1			_0,
		L		1	

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Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC/R-121/64 25X1 City, Installation Installation Numbers Coordinates WAC NPIC KOROSTEN MRBM LAUNCH SITE 1 5051N 02818E Ø233 42-G 25X1 KOROSTEN MRBM LAUNCH SITE 2 5052N 02830€ 25X1 Ø233 33-C 25X1 ZHITOMIR PROB REGIONAL SAM HANDLING FACILITY 5009N 02907E Ø233 67-H 25X1 KIYEV SAM SITE B16-2 5015N 03036E Ø233 29-F 25X1 KIYEV SAM SITE B12-2 5018N 03058E Ø233 29-J 25X1 KIYEV SAM SITE A26-2 5026N Ø3Ø15E Ø233 29-H KIYEV SAM SITE B35-2 5037N 03024E Ø233 29-I 25X1 PRILUKI SAM SITE B26-2 5032N Ø3159E Ø233 46-B 25X1 PRILUKI SAM SUPPORT FACILITY 5032N 03225E Ø233 46-G 25X1 PRILUKI SAM SITE A25-2 5034N 03220E Ø233 46-F 25X1

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25X1

Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 25X1 TOP SECRET NPIC/R-121, 64 Installation Numbers WAC Coordinates City, Installation NPIC 25X1 95-D Ø2534E Ø233 5104N KIVERTSY MRBM COMPLEX SAM SITE AØ1-2 25X1 80-C Ø233 Ø2743E BELOKOROVICHI MRBM COMPLEX SAM SITE 627-2 5109N 25X1 8Ø-D Ø233 5104N 02807E RUDNYA ZLOTINSKAYA MRBM LAUNCH SITE 25X1 Ø233 42-E Ø28Ø3E 51Ø8N OLEVSK MRBM LAUNCH SITE 1 25X1 42-B 5110N Ø28ØØE Ø233 OLEVSK MRBM LAUNCH SITE 2 25X1 117 Ø2826E Ø233 5112N LIPNIKI MRBM LAUNCH SITE 25X1 42-A 5117N Ø2816E Ø233 OVRUCH MRBM LAUNCH SITE 1 25X1 102 5118N Ø281ØE Ø233 OVRUCH MRBM LAUNCH SITE 2 25X1 42-F 5124N Ø2824E Ø233 OVRUCH SAM SITE B29-2 25X1 25X1

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	City, Installation	Coo	rdinates	WAC		on Numbers
	2.77, 1100,0100				BE OFWA	NPIC
K <u>ONKOVICHI MRBM (</u>	OMPLEX SAM SITE C19-2	5151N	Ø2833E	Ø233	25X1	110-
YELSK MRBM LAUNCH	SITE 1	5142N	Ø2912E	Ø233		42-
YELSK MRBM COMPLE	X SAM SITE A1Ø-2	5143N	Ø2927E	Ø233		110-
YELSK MRBM LAUNCH	SITE 2		Ø2918E	Ø2 3 3		42
KROLEVETS IRBM LA	UNCH SITE 1		Ø3328E	Ø233		1Ø5
KROLEVETS SAM SIT	E 833-2	5144N	Ø3311E	9233		105-
KROLEVETS SAM SIT	E BØ4-2		Ø3338E	023 3		105-
VERKHOVTSEVO SAM	SITE AØ12	4832N	Ø3414E	Ø234		6-
DNEPROPETROVSK SA	M SITE BØ7-2	4836N	Ø3525E	Ø234		7-
POLTAVA SAM SITE	B21-2	4924N	Ø3422E	Ø234		31-
POLTAVA SAM SITE	A19-2	493ØN	Ø3431E	0234		31-

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25X1

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25X1:

	C. I. H.		Coordinates		Installatio	on Numb ers
C	City, Installation		dinates	WAC	BE	NPIC
R <u>UBTSOVSK SAM SUPPOR</u> T	FACILITY	5129N	Ø81Ø8E	Ø 23 9	25X1	4-
SARY-SHAGAN AMM TEST	CENTER SAM SITE B192	4548N	Ø7335E	Ø245		34~
SARY-SHAGAN AMM TEST	CENTER SAM SITE C35-2	4622N	Ø7251E	Ø245		34-
SARY-SHAGAN AMM TEST	CENTER SAM SUP FACILITY	4603N	Ø7328E	Ø245		34-
SARY-SHAGAN, MISSILE	ASSEMBLY AREA	46Ø3N	Ø7329E	Ø245		21
SARY-SHAGAN AMM TEST	CENTER SAM SITE A26-2	46Ø5N	Ø7331E	Ø245		34-
TYURATAM, POSSIBLE SU	PPORT AREA	4558N	Ø63Ø9E	Ø246		6-
BERDYANSK SAM SITE AS	ø 2	4647N	Ø3641E	Ø249		29-
ZHDANOV SAM SITE B23-	2	4658N	Ø372ØE	Ø249		49-
ZAPOROZHYE SAM SITE E	316-2	4736N	Ø3518E	Ø249		47-
ZAPOROZHYE SAM SITE E	9∅8-2	4752N	Ø3524E	Ø24 9		47-
DONETSK SAM SITE B16-	2	4745N	Ø3759E	Ø24 9		35-

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25X1 Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC R-12, 64 Installation Numbers City, Installation Coordinates WAC NPIC ВE 25X1 KRASNOSELSKOYE CRUISE MISSILE LAUNCH SITE Ø324ØE 0250 4522N 92-B 25X1 CHERNOMORSKOYE SAM SITE A28-2 453ØN Ø3240E Ø25Ø 92-A 25X1 SAKI SAM SITE A28-2 45Ø8N Ø3331E Ø25Ø 59-B 25X1 YEVPATURIYA SAM SITE 630-2 4515N 03309E Ø25ø 81-E 25X1 NIKOLAYEV SAM SITE A19-2 4648N Ø3158E 0250 46-I 25X1 NIKOLAYEV SAM SITE B27-2 Ø3144E 4656N 0250 46-H 25X1 KHERSON SAM SITE C17-2 4610N 03250E 0250 126 25X1 KHERSON SAM SITE B21-2 4627N Ø3229E Ø25Ø 38-E 25X1 'NIKOLAYEV SAM SITE BØ9-2 4658N Ø3215E 0250 46-G 25X1 KHERSON SAM SITE DØ9-2 4639N Ø3323E Ø25Ø 95-A 25X1 BALTA SAM SUPPORT FACILITY 4744N Ø2957E 0250 25X1

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Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 25X1 TOP SECRET NPIC/R-121 64 Installation Numbers WAC ΒE 25X1 25X1 0250 47-F 4724N Ø3438E NIKOPOL SAM SUPPORT FACILITY 25X1 109 Ø25Ø Ø3459E 4736N ZAPOROZHYE SAM SITE B21-2 25X1 28-D 9281 4637N 142485 KORSAKOV SAM SITE A11-2 25X1 41-i 0281 4657N 14254E YUZHNO-SAKHALINSK SAM SITE AIK 2 25X1 48-∙C 4421N 1333ØE Ø282 DOSTOYEVKA SAM SITE AØ3-2 25X1 48-Q 0291 4245N 13221E VLADIVOSTOK SAM SITE C14-2 25X1 Ø291 16-0 13246E 425ØN NAKHODKA SAM SITE A28-2 25X1 56-B 4252N 1322ØE Ø291 VLADIVOSTOK SAM SITE C13-2 25X1 Ø291 48~G 4254N 1323ØE NAKHODKA SAM SITE B29-2 25X1 4--D 4256N 1322ØE Ø291 DUNAY PROBABLE NAVAL MISSILE STORAGE 25X1 25X1 16-E Ø291 133Ø3E RYURIK PROBABLE CRUISE MISSILE LAUNCH SITE 4240N 25X1

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City, Installation	Coordinates	WAC	Installation Numb	
			25X1	
NAKHODKA SAM SITE B15-2	4242N 133Ø21	Ø291		16
NAKHODKA SAM SUPPORT FACILITY	4254N 133Ø5H	3291		16-
NAKHODKA SAM SITE BØ7~2	4255N 133Ø6I	8271		16.
VLADIVOSTOK SAM SITE A23-2	4300N 13147	Ø291	: : :	48-
VLADIVOSTOK SAM SUPPORT FACILITY	43Ø1N 131478	029%		48
VLADIVOSTOK SAM SITE A24-2	43Ø2N 13149!	0291		48-
PETROVKA SAM SUPPORT FACILITY	4300N 13225!	9291		56
MINGECHAUR SAM SITE B20-2	4034N Ø4659I	Ø325		39-
MINGECHAUR SAM SITE B27-2	4045N Ø4642I	Ø325		39-
MINGECHAUR SAM SITE B11-2	4042N 94715I	0325		39-
MINGECHAUR SAM SUPPORT FACILITY	4Ø45N Ø47ØØI	Ø325		39-
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TOP SECRET City, Instal ation 25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1

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Instal ation Numbers

City, Instal ation	Coordinates	s WAC		NPIC
			25X1	
MINGECHAUR SAM SITE B36-2	4057N 04701E	Ø325		39-G
TBILISI SAM SITE B15-2	4131N Ø4458E	Ø325		61-E
TBILISI SAM SITE A32-2	4147N 04442E	Ø325		61-D
TBILISI SAM SITE BØ8-2	4146N Ø45Ø2E	Ø32 5		61F
TSITELI TSKARO SAM SITE A25-2	4126N 04603E	Ø325		95-A
TSITELITSKARO SAM SITE A10-2	4127N Ø4613E	Ø325		95
CHIMKENT SAM SITE B21-2	4209N 06931E	Ø328		8-F
CHIMKENT SAM SITE BEE 2	 4221N 2095HE	ئ≟ۇن		۵··۲
DZHAMBUL SAM SITE A25-2	425ØN Ø7113F	Ø328		12-F
FRUNZE SAM SITE A33-2	4256N Ø7429E	ø328		15-L
LUGOVOYE SAM SITE BØ62	4306N 07302E	ø328		2ØC
ALI-BAYRAMLY SAM SITE A17 2	3949N Ø4858E	Ø339		16- A
178	TOF	SECR	ET	

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Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 TOP SECRET 25X1 City, Installation CHATKUL AIRFIELD 4258N Ø7425E 25X1 PIRSAGAT AIRFIELD 3951N Ø4921E 25X1 NUCLEAR ENERGY

25X2

NPIC/R-121/64 Installation Numbers WAC ВE NPIC

25X1 Ø328 63 Ø339 25X1

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SLONIM ARMY BARRACKS ALBERTIN

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25X1 -Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 NPIC/R-121/64 TOP SECRET Installation Numbers WAC Coordinates BE City, Installation 25X1 25X1 3-D 5307N Ø2559E Ø168 BARANOVICHI ARMY BARRACKS SOUTHWEST 25X1 131-A Ø2655E Ø168 NOVAYA MEZINOVKA REGIONAL MIL STGE INSTLN 5331N 25X1 96~B 5437N Ø2119E Ø163 ZNAMENSK, MILITARY STORAGE AREA 25X1 2-A Ø168 Ø24Ø3€ 5423N ALYTUS ARMY BARRACKS 25X1 57-W Ø2010E Ø169 5443N KALININGRAD ZEYERA AIR DEPOT 25X1 Ø169 57~V Ø2Ø3ØE 5445N KALININGRAD ARMY BARRACKS BALLIT 25X1 4-5 0200 10408E 5223N IRKUTSK ARMY DEPOT BATAREYNAYA 25X1 9-A 0201 5159N 11335E CHITA ARMY BARRACKS PESCHANKA 17-A 4938N 11719E Ø2Ø2 25X1 ZABAYKALSK, MILITARY INSTALLATION 77-0 11547E 0202 5050N ULAN-ODON MILITARY INSTALLATION 25X1 6-D Ø2Ø2 5038N 11618E KHADABULAK ARMY BARRACKS/TRAINING AREA 25X1 25X1 183 TOP SECRET Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6

Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 25X1 TOP SECRET NPIC:R-121-64 Ciry, Installation Installation Numbers Coordinates ВE RADOST, MILITARY INSTALLATION 5046N 11603E 0202 84 25X1 25X1 AGA AIR FORCE DEPOT 5111N 11505E 0202 79-A 25X1 NERCHINSK ARMY BARRACKS 5159N 11636E 0202 81 25X1 BLAGOVESHCHENSK BARRACKS MOKHOVAYA PAD 5322V 12735E 0203 8 J 25X1 MUKHINKA TRAINING AREA AND CAMP 5232N 12738E 0203 87 25X1 YAVOROV ARMY BARRACKS AND CAMP Ø2323E 4955N 2232 211-A 25X1 VLADIMIR VOLYNSKIY ARMY BARRACKS NORTH 5052N 02420E Ø232 204 25X1 APNYARKA ARMY BARRACKS TUECHIN SUUTHWEST 4633N 02843E Ø233 25X1 61~A PERVOMAYSK ARMY BARRACKS SOUTH 48Ø3N Ø3Ø51E Ø233 44 A 25X1 BERDICHEV REGIONAL MILITARY STORAGE INSTLM 4957N 02817E Ø233 3. € 25X1 CHERKASSY AREA, MOVING TARGET RANGE 4927N Ø3151E **∄233** 9-I 25X1

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			Installatio	n Numbers
City, Installation	Coordinates	WAC	BE	NPIC
			25X1	
LUTSK ARMY BARRACKS NORTHEAST	5045N 02520E	Ø233		37-
SHEPETOVKA ARMY BARRACKS SLAVUTA	5018N 02652E	Ø233		54
ROVNO. MILITARY INSTALLATIONS	5038N Ø2615E	Ø233		49-
LUBNY ARMY BARRACKS SULA RIVER	5001N 03301E	Ø233		132
KOROSTEN CAMPS AND TRAINING AREA NNE	5107N 02841E	Ø233		.124
BELOKOROVICHI ARMY BARRACKS	51Ø8N Ø28Ø1E	Ø233		8.9
ARABATSKAYA STRELKA: TARGET AREA MARKERS	4547N Ø3443E	Ø25Ø		1
KAVALEROVO AREA, MILITARY INSTALLATIONS	4416N 135Ø7E	Ø282		13
BIKIN ARMY BARRACKS AND AMMO DEPOT SOUTHEAST	4648N 13416E	Ø282		5-
DUNAY NVL TPDO & MINE STGE KONYUSHKOVA BAY	4251N 13221E	Ø291		4.
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25X1:

City, Installation	Coordinates	WAC	Installat	
			BE	
ELECTRONICS/COMMUNICATIONS			25X1	
OZERNAYA GUIDED MISSILE TRACKING STATION	5716N 16245E	0132	20/(1]
GORKIY VLF RADIO STATION 5 KUDMA	561ØN Ø4357E	Ø154]
SLONIM AREA, VLF STATION	53Ø8N Ø2523E	Ø168		
PETROPAVLOVSK KRUG DF SITE 1	53Ø2N 15849E	Ø194]
CHITA KRUG DF SITE	521ØN 1133ØE	Ø199		
OYEK AREA, KRUG SITE	5235N 10432E	Ø2ØØ		1
ULAN-UDE AREA: RADIO STATION	5154N 10802E	0201		
KHABAROVSK VLF COMMUNICATIONS STATION	4829N 1345ØE	Ø2Ø4		
KHABAROVSK KRUG DF SITE 3	4823N 13516E	0204		
KHABAROVSK KRUG DF SITE 2	4825N 13521E	Ø2 0 4		
KHABAROVSK KRUG DF SITE 1	483ØN 13518E	Ø2 <i>9</i> 4		
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NPIC/R-121/64

	Coordinates		Coordinates		City, Installation Coordinates		ity, Installation Coordinates WA					
City, institution	Coordinates	WAC	BE	NPIC	}							
OVETSMANA CAMAN ELECTRONIC INSTALLATION	4903N 14017E	0204		29-X								
OVETSKAYA GAVAN, ELECTRONIC INSTALLATION	4903N 14017E	0204		29-1								
VOV AREA, HIGH FREQUENCY RADIO STATION	4954N Ø244ØE	Ø232		95-I								
UTSK AREA, COMMUNICATIONS STATION	5037N 02535E	0233		37-G								
IYEV, RADIO TRANSMITTING STATION	5029N Ø3041E	Ø233		29-U								
IYEV, POSSIBLE INTERFEROMETER SITE	5031N 03045E	Ø233	25X1	29-T								
ONGUZ ELECTRONICS INSTALLATIONS	5132N Ø5458E	Ø236		11								
ARY-SHAGAN, POSSIBLE MICROWAVE STATION	4456N Ø7Ø19E	Ø245		67								
ARY-SHAGAN INSTRUMENTATION SITE 2	4548N Ø7335E	0245		39								
ARY-SHAGAN, HEN ROOST ANTENNAS (RADAR SITE 2)	4556N Ø 7 338E	Ø245		2-0								
ARY SHAGAN, INSTRUMENTATION SITE 6	4614N Ø705ØE	0245		28	3							
					25							

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25X1 Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC/R-121/64 Installation Numbers WAC City, Installation Coordinates ВE NPIC 25X1 KAZAN OPTICAL INSTRUMENT PLANT DERBYSHKI 5553N Ø4914E Ø165 14-F 25X1 BALAKOVO AREA. SYNTHETIC FIBER COMBINE 5157N Ø4747E Ø166 3~B 25X1 SOLIGORSK AREA; POTASSIUM COMBINE 5248N Ø2732E 0168 67-E 25X1 25X1 RADVILISKIS AREA, EXPLOSIVES PLANT 5546N Ø2336E Ø168 176 25X1 25X1 OKTYABRSKIY AREA, MINING ACTIVITY 53Ø1N 12837E 12 Ø198 25X1 ANGARSK SYNTHETIC FUELS PLANT KRASNOYE 5233N 1Ø356E 0200 1-A SHIRLOVAYA GORA, MINING ACTIVITY 5Ø34N 11615E Ø2Ø2 10-A 25X1 NOVO-TSURUKHAYTUY, POSSIBLE ORE PROC INDUSTRY Ø2Ø2 5023N 119Ø6E 20 25X1 KAZANOVO AREA, MINING ACTIVITY 514ØN 11535E Ø2Ø2 15 25X1 25X1 191 TOP SECRET

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Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 25X1 TOP SECRET NPIC/R-121,64 Instaliation Numbers WAC City, Installation Coordinates BE NPIC RAYCHIKHINSK AREA, MINING ACTIVITY 4947N .12925E 0203 89 25X1 25X1 SOLNECHNYY, TIN MINE AND CONCENTRATION COMBINE 5047N 13625E Ø2Ø4 37 25X1 NIKOLAYEV HEAVY INDUSTRIAL INSTALLATION 4931N Ø2356E Ø232 291 25X1 KALUSH, INDUSTRIAL INSTALLATION 4902N Ø2421E Ø232 252-A 25X1 ZOLOCHEV INDUSTRIAL INSTALLATION 4955N Ø2438E Ø232 81-A 25X1 LANOVTSY AREA, INDUSTRIAL INSTALLATION Ø233 4952N Ø26Ø4E 130 25X1 KOMENDANTOVKA INDUSTRIAL INSTALLATION 4902N Ø334ØE Ø233 35-G 25X1 UNEPRODZERZHINSK NITROGEN COMBINE PLANT 4829N 03440E 2234 25X1 PAVLOGRAD EXPLOSIVES PLANT 4833N Ø355ØE Ø234 3Ø-8 25X1 ZMIYEV AREA, PROB METAL FABRICATION PLANT 4942N Ø3622E Ø234 60-A 25X1 BORISCGLEBSK INDUSTRIAL INSTALLATION 5125N Ø4157E Ø234 67 25X1

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Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC/R-121/64 Installation Numbers Coordinates WAC City, Installation 25X1 VOLZHSKIY METAL FABRICATION PLANT Ø235 4849N Ø445ØE 16-P 25X1 25X1 5017N Ø583ØE Ø236 DONSKOYE, MINING ACTIVITY 25X1 CHURUBAY-NURA INDUSTRIAL INSTALLATION Ø238 4931N Ø7248E 34--A 25X1 4933N UST-KAMENOGORSK AREA, MINING ACTIVITY Ø8258E 0239 12-H 25X1 USPENSKOYE AREA, MINING ACTIVITY 5Ø59N Ø8125E Ø239 29 25X1 Ø8244E Ø239 UST-KAMENDGORSK, PROB TITANIUM-MAGNESIUM CMB 5002N 12-0 GULSHAD, MINING ACTIVITY 4638N Ø7421E Ø245 25X1 37 KOUNRADSKIY AREA, COPPER MINING ACTIVITY 4657N Ø7459E Ø245 58 25X1 475ØN Ø6645E Ø246 KARSAKPAY COPPER SMELTER 33 25X1 BENDERY AREA, LIGHT FABRICATION INDUSTRY 4648N Ø2929E Ø25Ø 8-A 25X1 FALESHTY INDUSTRIAL INSTALLATION Ø25Ø 4733N Ø2745E 118 25X1 193 TOP SECRET 25X1 Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6

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Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 25X1 TOP SECRET NPIC/R-121/64 Installation Numbers WAC City, Insta lation Coordinates NPIC 25X1 SHIROKOYE AREA, PROBABLE ORE PROCESSING PLANT 4739N Ø3311E Ø25Ø 125 25X1 25X1 25X2 TASHKUMYR, MINING ACTIVITY 4123N Ø7214E Ø328 86 25X1 KARABALTY AREA, PROCESSING PLANT 425ØN Ø7342E 0328 71 25X1 BASIC SERVICES NIZHNYAYA TURA THERMAL POWER PLANT GRES 5837N Ø595ØE Ø156 19-B 25X1 MAKLAKOVO AREA, TRANSSHIPMENT POINT Ø9225E 5817N Ø159 15 25X1 KRASNOYARSK AREA, POWER PLANT AND DAM U/C 5557N Ø9218E Ø161 35 25X1 NOVOSIBIRSK HYDRO POWER PLANT GES 5450N Ø8259E Ø162 7-L 25X1 BALAKOVO HYDRO POWER PLANT SARATOV GES Ø4745E Ø166 3-A 25X1 DOBROTVOR THERMAL POWER PLANT GRES Ø2423E Ø232 5013N 239 25X1 25X1 *

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25X1 TOP SECRET Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 Coordinates City, Installation 25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X2

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	T		WA 6	Installatio	n Numbers
City, Installation	Coor	dinates	WAC	BE	NPIC
				25X1	
KREMENCHUG HYDRO POWER PLANT GES	49Ø4N	Ø3315E	Ø233		35-E
DNEPROPETROVSK TPP PRIDNEPROVSK GRES	4824N	Ø35Ø7E	Ø23 4		7~K
UST-BUKHTARMA HYDRO POWER PLANT GES	4939N	Ø832ØE	Ø23 9		2
KAKHOVKA HYDRO POWER PLANT GES	4646N	Ø3322E	0250		36
DUBOSSARY HYDRO POWER PLANT GES DNIESTER	4717N	Ø29Ø6E	Ø25Ø		106
TROITSKOYE AREA; ROAD UNDER CONSTRUCTION	4739N	Ø3Ø16E	Ø25Ø		113
KAVALEROVO THERMAL POWER PLANT KINTUKHA GRES	4415N	13507E	Ø282		13-A
PORTS AND HARBORS					
SRETENSK PORT FACILITY SHILKA RIVER	5215N	11741E	Ø199		7
RESEARCH AND DEVELOPMENT				ļ	

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City, Instal ation	C 1: .	Coordinates WAC		ion Numbers
City, installation	Coordinates	WAC	BE	NPIC
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STORAGE				
PSKOV AREA, PROBABLE EXPLOSIVES STORAGE	5745N Ø2816E	Ø153		57-C
DZERZHINSK AMMUNITION DEPOT WEST	5616N Ø4316E	Ø154		12-A
VOLGA, STORAGE AREA	5758N Ø3824E	Ø154		106
YOSHKAR-OLA AMMUNITION DEPOT MITKINO	5640N 04738E	0155		15
KRASNOURALSK DEPOT EAST	5821N Ø6012E	Ø156		50
ZHUKOVKA AMMUNITION DEPOT SERGINO SOUTH	5601N 09144E	Ø159		11
ADADYM AMMUNITION DEPOT NAZAROVO	5559N Ø9Ø17E	Ø161		3-B
NOVOSIBIRSK, STORAGE AREA	5458N Ø8314E	Ø162		7-22
SENGILEY AREA, PROB AMMUNITION STORAGE AREA	5352N Ø4826E	Ø165		52
KAZAN AMMUNITION DEPOT NOVOYE ARAKCHINO	5549N Ø4858E	Ø165	11.	14-K
LIPETSK AMMUNITION DEPOT KRASNY LUCH NR 737	5231N Ø3945E	Ø166		11-C
				1 12

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NPIC/R-121/64 City, Installation Installation Numbers Coordinates WAC 25X1 CHUCHKOVO AMMUNITION DEPOT 5422N Ø4119E Ø166 43 BEREZA AMMUNITION DEPOT BRONNAYA GORA 5237N Ø25Ø4E 0168 97 BARANOVICHI STORAGE AREA 5302N 02550E Ø168 3-C POSTAVY, AMMUNITION AND ORDNANCE DEPOTS 5507N Ø2653E Ø169 58-C DAUGAVPILS PETROLEUM STORAGE ZALA PUSCA 5559N Ø2638E Ø168 18-E KALININGRAD AMMUNITION DEPOT LADUSHKIN 5435N Ø2Ø12E 0169 57-2 KALININGRAD AREA, STORAGE AREA 5445N Ø2ØØ7F Ø169 57-H KORYAKI AREA, STORAGE AREAS 5317N 15813E Ø194 2-A NERCHINSK DEPOT NORTH 52Ø1N 11632E Ø199 ULAN-UDE AMMUNITION DEPOT TALTSY 5150N 10748E Ø2Ø1 18-I ULAN-UDE AREA, POL STORAGE 5153N 1Ø757E 0201 18-H

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City, Installation	Coordinates	WAC	BE	NPIC	j
ULAN-UDE AREA, STORAGE AREA	5145N 10821E	Ø2Ø1	25X1	18-J	ž.
NOVOKRUCHININSKIY PETROLEUM PRODUCTS STORAGE	5145N 11302E 5147N 11348E	0201		24	
BYRKA. EXPLOSIVES STORAGE	5043N 11556E			4-A	
ULAN ODON STORAGE AREA	5052N 11541E	0202		77~F	
AGA AMMUNITION DEPOT RAZ 71	51Ø5N 11511E			79	
TOMICHI, STORAGE AREA	5047N 12815E			27-C	
OBOR AMMUNITION DEPOT	48Ø7N 13543E			19-A	
LVOV AMMUNITION DEPOT NORTHWEST	4953N Ø2357E	Ø232		95-E	
UMAN AREA, EXPLOSIVE STORAGE	4845N Ø3ØØ2E	Ø233		59-I	25X1

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City, Installation	Coordinates	WAC	Installat BE	ion Numbers
			25X1	NFIC
MIKHAYLOVKA AREA, STORAGE AREA	4849N Ø3217E	Ø233		111-
KHMELNITSKIY AMMUNITION DEPOT GRECHANY	4927N Ø2653E	Ø233		26-
SHEPETOVKA AMMUNITION DEPOT NORTHWEST	5015N 02658E	Ø233		51
ROVNO AREA, STORAGE AREA	5046N 02606E	Ø233		49
CHUDNOV AREA: STORAGE AREA	5ØØ1N Ø28Ø7E	Ø233		67~
ZHITOMIR AREA, POL STORAGE	5019N 02835E	Ø233		57-
ZHITOMIR AREA, STORAGE AREA	5020N 02824E	Ø233		67-
PRILUKI AREA, STORAGE AREA SOUTH	5033N 03227E	Ø233		46-
YELSK AREA, PROBABLE POL STORAGE U/C	5155N Ø2915E	Ø233		110-
BAKHMACH PETROLEUM STORAGE	5109N 03250E	Ø233		82-
LOZOVAYA AMMUNITION DEPOT RR STATION NORTHEAST	4854N Ø3622E	Ø234		26-
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City, Installation	6 11 1	W. 5	Installatio	on Numbers]
City, installation	Coordinates	WAC	BE	NPIC	1 :
KEGICHEVKA ORDNANCE DEPOT TERRITORIUM	4916N Ø3545E	Ø234	25X1	14	**
BALAKLEYA AMMUNITION DEPOT NORTHEAST	4929N Ø3653E	Ø234		2	小野野 數十
CHISTYY YAR AREA, STORAGE AREAS	4904N 08404E	Ø239		32	of Supplement
BELOUSOVKA AREA, PROBABLE EXPLOSIVES STORAGE	5009N 08232E	Ø239		31	SF VE CE
LAKE ZHALANASH AREA, STORAGE ARFA	4450N 07109E	Ø245		66	· '- " " " " " " " " " " " " " " " " " "
SARY-SHAGAN, STORAGE AND MAINTENANCE AREA	4601N 07335E	Ø245		2~J	静 线件
SARY-SHAGAN, EXPLOSIVES STORAGE AREA	4604N 07327E	Ø245		2-H	
SLOBODKA AMMUNITION DEPOT KOLBASNA	4746N Ø2913E	Ø25Ø		98	*
ARSENYEV ORDNANCE DEPOT SYSDYEVKA	4410N 13321F	0282		44-B	Adbu
RUSTAVI AREA, EXPLOSIVES STORAGE	4117N Ø4522E	Ø325		52-B	Short p
URBAN COMPLEXES					٠
MAGADAN COMPLEX	5934N 15052F	0131		1	š
200	TOF	SECRE	ET		25X1

City, Installation	Coordinates	WAC	Installation BE	n Numbers NPIC
			25X1	NI IC
LIEPAJA COMPLEX	5632N Ø21Ø	ØE Ø152		3
RIGA COMPLEX	5658N Ø240	8E Ø153		63
PSKOV COMPLEX		ØE Ø153		57
PARNU COMPLEX	5823N Ø243	ØE Ø153		51
DZERZHINSK COMPLEX	5615N Ø433	2E Ø154		12
GORKIY COMPLEX	5616N Ø435	5E Ø154		13
BALAKHNA COMPLEX	5629N Ø433	7E 0154		86
KIROV COMPLEX	5835N Ø493	9E Ø155		5
ALAPAYEVSK COMPLEX	575ØN Ø614	1E Ø156		1-
TYUMEN COMPLEX		3E Ø156		28
ANZHERO-SUDZHENSK COMPLEX		01E Ø158		7

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City, Installation	Coordinates	WAC	Installati	on Numbers	7
City, instantation	Coordinates	MAC	BE	NPIC	3
			25X1		82.
ASINO COMPLEX	5700N 08609E	Ø158		1	- Posterior
NAZAROVO COMPLEX	5601N 09025E	Ø159		8	Suffrence Co.
ACHINSK COMPLEX	5617N Ø903ØE	Ø159		1	高野鹿 人 点
KRASNOYARSK COMPLEX	5601N 09256E	Ø159		7	1-15-16-16-16-16-16-16-16-16-16-16-16-16-16-
NIZHNEUDINSK COMPLEX	5454N Ø99Ø3E	Ø16Ø		2	報子の情報を
TAYSHET COMPLEX	5555N Ø98Ø2E	Ø16Ø		3	100
PROKOPYEVSK COMPLEX	5355N Ø8645E	0161		12	# 1
NOVO-KUZNETSK COMPLEX	5346N Ø87Ø6E	0161		14	#
PETROPAVLOVSK COMPLEX	5452N Ø69Ø7E	Ø163		7	- Shanda
CHAPAYEVSK COMPLEX	5259N Ø4942E	Ø165		9	₩ilibe +40
KUYBYSHEV COMPLEX	5313N Ø5Ø14E	Ø165		18	ż
202	TOF	SECRE	т		25X1

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	Cir. I . II .:	Coordinates	WAC	Installati	on Numbers
	City, Installation	Coordinates	WAC	25X1	NPIC
ULYANOVSK COMPLEX	ζ	5419N Ø48	322E Ø165	25/(1	31
ZELENODOLSK COMPI	.EX	555ØN Ø48	29E Ø165		34
KAZAN COMPLEX		5547N Ø49	98E 0165		14
LIPETSK COMPLEX		5237N Ø39	36E Ø166		11-
TAMBOV COMPLEX		5243N Ø41	.27E Ø160		31.
GRODNO COMPLEX		5341N Ø23	350E 0168		22
CHERNYAKHOVSK COM	1PLEX	5436N Ø21	.47E Ø168		17
VILNIUS COMPLEX		5440N Ø25	017E Ø168		79
SOVETSK COMPLEX		5504N 021	.53E Ø168		69
KLAIPEDA COMPLEX		5543N Ø21	.Ø7E Ø168		33
SIAULIAI COMPLEX		5556N Ø23	319E Ø168		65
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City, Installation		ates WAC	•	Installation Numbers	
	Coordina	1165	BE	NPIC	
			25X1		
POLOTSK COMPLEX	5529N Ø	02848E Ø16	58	57	
SALININGRAD COMPLEX	5445N Ø	02030E 010	59	57	
ETROPAVLOVSK-KAMCHATSKIY COMPLEX	5301N 1	.5839E Ø19	94	11	
HEREMKHOVO COMPLEX	53Ø9N 1	Ø3Ø3E Ø20	80	3	
GRZYA COMPLEX	5023N 1	.1631E Ø21	ð2	3	
JROBIDZHAN COMPLEX	4847N 1	3256E Ø29	ð3	6	
BLAGOVESHCHENSK COMPLEX	5016N 1	.2732E Ø26	ð3	8	
SELOGORSK COMPLEX	5Ø55N 1	2828E Ø28	ð3	14	
ZAVITINSK COMPLEX	5007N 1	.2924E Ø29	ð3	31	
SVOBODNYY COMPLEX	5124N 1	2808E 026	ð3	27	
HABAROVSK COMPLEX	4829N 1	.3504E 026	24	7	

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City, Installation	Coordinates	WAC	Installati BE	on Number
			25X1	I N
I VANO FRANKOVSK COMPLEX	4855N Ø2443E	Ø232		183
DROGOBYCH COMPLEX	4921N Ø233ØE	Ø232		36
LVOV COMPLEX	 495#N Ø24ØØE 	Ø232		95
CHERNOVTSY COMPLEX	4817N Ø2557E	Ø233		12
KAMENETS-PODOLSKIY COMPLEX	4841N Ø2634E	Ø233		23
KIROVOGRAD COMPLEX	483ØN Ø3215E	Ø233		28
KHMELNITSKIY COMPLEX	4925N Ø2659E	Ø233		26
STARO-KONSTANTINOV COMPLEX		Ø233		55
VINNITSA COMPLEX	4913N Ø2829E	Ø233		64
SMELA COMPLEX	4914N Ø3152E	Ø233		88
CHERKASSY COMPLEX	4926N Ø32Ø4E	Ø233		9

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	City, Installation Coordinates WAC		Installa	tion Numbers
City, Installation	Coordinates	WAC	BE	NPIC
			25X1	
KREMENCHUG COMPLEX	49Ø4N Ø3325E	Ø233		35
SHEPETOVKA COMPLEX	5011N 02704E	Ø233		51
ZHITOMIR COMPLEX	5015N 02840E	0233		67-E
KIYEV COMPLEX	5027N 03030E	0233		29
DNEPRODZERZHINSK COMPLEX	4831N Ø3438E	0234		6
DNEPROPETROVSK COMPLEX	4828N Ø35Ø2E	Ø234		7
NOVOMOSKOVSK COMPLEX	4838N Ø3514E	Ø234		29
POLTAVA COMPLEX		Ø234		31-A
KHARKOV COMPLEX	4959N Ø3614E	Ø234		15
VORONEZH COMPLEX	514ØN Ø3912E	Ø234		46 25
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Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC/R-121/64 25X1 Installation Numbers City, Installation Coordinates WAC BE 25X1 KAMYSHIN COMPLEX 5005N Ø4524E 0235 8 25X1 **BALASHOV COMPLEX** 5133N 04309E Ø235 2 25X1 ORENBURG COMPLEX 5146N Ø55Ø6E 2236 2 25X1 UST-KAMENOGORSK COMPLEX 4958N Ø8239E 9239 12 25X1 ZYRYANOVSK COMPLEX 4943N Ø8417E 0239 13- A 25X1 LENINOGORSK COMPLEX 5021N Ø833ØE Ø239 23 25X1 RUBTSOVSK COMPLEX 513ØN Ø8113E 0239 25X1 BALKHASH COMPLEX Ø7459E 4649N Ø245 57-A 25X1 MELITOPOL COMPLEX 465ØN Ø3522E 0249 24 BERDYANSK COMPLEX 4645N Ø3647E Ø249 29 25X1 ZAPOROZHYE COMPLEX 475ØN Ø35Ø8E Ø249 47 25X1 BENDERY COMPLEX 465ØN Ø2929E Ø25Ø 8 25X1 207 TOP SECRET 25X1 Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6

Coordinates City, Instaliation 25X1 25X1 25X1

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City Installation		Coordinates		Installation Numbers		
City, Instaliation	Cool	oinates	WAC	BE	NPIC	_
			THE VIEW AND A CONTRACT OF THE VIEW AND A CONTRA	25X1		
KHERSON COMPLEX	4638N	Ø3237E	0250		38	
NIKOLAYEV COMPLEX	4658N	Ø32ØØE	Ø25Ø		46	
KISHINEV COMPLEX	4702N	Ø2849E	0250		39	
BALTA COMPLEX	4756N	Ø2938E	Ø25ø		4	
KORSAKOV COMPLEX	 4639N 	14248E	0281		28	
YUZHNO-SAKHALINSK COMPLEX	4657N	14244E	Ø281		41	
IMAN COMPLEX	4555N	13345E	Ø282		11	
KIROVABAD COMPLEX	4241N	Ø4622E	0325		26	!
MINGECHAUR COMPLEX	4045N	Ø47Ø3E	Ø325		39	
TBILISI COMPLEX	4142N	Ø4448E	Ø325		61	
RUSTAVI COMPLEX	4133N	Ø45Ø3E	Ø325		52	
CHIMKENT COMPLEX	422ØN	Ø6937E	Ø328		8	25X1
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25X1 # Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC/R-121/64 Installation Numbers WAC Coordinates City, Installation -CHINA-25X1 MISSILES 4042N 12052E Ø289 19-D LIEN-SHAN CRUISE-MISSILE LAUNCH SITE 25X1 3849N 12127E Ø381 18--D LU-SHUN CRUISE MISSILE LAUNCH SITE 25X1 AIR INSTALLATIONS 4019N 12021E Ø289 24 SUI-CHUNG AIRFIELD 25X1 WEN-TENG AIRFIELD 3711N 12213E 0381 77 25X1 3847N 117Ø4E Ø381 TANG-KUAN-TUN AIRFIELD 63 25X1 3907N 11721E Ø381 67-D TIEN-CHING AIRFIELD 25X1 TANG-SHAN AIRFIELD NORTHWEST 3939N 118Ø7E Ø381 65. A 25X1 25X1

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City, Installation	Coordinates	WAC	Installat BE	on Numbers NPIC
			25X1	KFIC
YING-CHENG-TZU AIRFIELD	39Ø1N 12123E	Ø381		81
CHIN-HSIEN AIRFIELD SOUTHEAST 1	3904N 12145E	Ø381		10-1
PU-LAN-TIEN AIRFIELD SOUTH	3919N 12158E	2381		54~
TING-HSING AIRFIELD	3915N 11549E	Ø382		13
MILITARY INSTALLATIONS		7200		
CHAIKOUPAO, MILITARY AREAS	4040N 11424E			7
CHIN-CHOU AREA, BARRACKS AREA I-HSIEN AREA, PROBABLE MILITARY BARRACKS	411/N 1211/E			15-
I-HSIEN AREA, PROBABLE MILITARY BARRACKS AREAS	4127N 12113E			15-
CHI-NAN, MILITARY INSTALLATION	3640N 11702E	Ø381		69-
WEI-HSIEN AREA, BARRACKS AREAS	3641N 119Ø3E	Ø381		75-

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TOP SECRET

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NPIC/R-121/64

City, Installation	Coordinates	WAC	Installation Numbers		
City, installation	Coordinates	WAC .	BE NPIC		
			057/4		
			25X1		
SANG-YUAN, BARRACKS AREAS	3738N 11623E	Ø381	94		
U-SHAN ARMY BARRACKS SOUTHWEST	3729N 12114E	Ø381	8Ø-B		
EN-TENG, BARRACKS AREA	3711N 122Ø4E	Ø381	77-A		
O-TOU BARRACKS AREAS	38Ø4N 11634E	Ø381	92		
SANG-HSIEN AIR FORCE TRAINING SCHOOL	3822N 11653E	Ø381	68-A		
ANG-KUAN-TUN AREA, PROBABLE MILITARY INSTLN	384ØN 11651E	Ø381	122		
A-LIEN ARMY SUPPLY DEPOT CHOU-SHUI-1ZU	3857N 12132E	ø381	18~F		
U-TAI ARMY BARRACKS & STORAGE AREA SOUTH	391/N 11/48E	W381	114		
AO-CHIA-MA-FANG ARMY BARRACKS NORTH	3953N 11925E	Ø381	116		
U-KUAN-CHEN, MILITARY INSTALLATION	3954N 11919E	Ø381	116-A		
IANG-CHIA-TIEN ARMY BARRACKS	3912N 12155E	Ø381	1∅~-F		
U-LAN-TIEN ARMY BARRACKS	3923N 12158E	Ø381	54C		
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	City, Installation		rdinates	WAC	Installation Numbers	
***************************************	City, installation	C00	rainares	WAC	BE	NPIC
FU-CHOU MILITA	RY INSTALLATION	3943N	12143E	Ø381		118
LI-CHANG-SHAN L	IEH-TAO MILITARY ACTIVITY	391ØN	1222ØE	Ø381		101
PU-LAN-TIEN ARE	A _p MILITARY INSTALLATION	3917N	122Ø2E	Ø 381	25X1	54-
INDUSTRY						1
HU-LU-TAO SULFU	RIC ACID PLANT	4043N	12Ø56E	Ø289		14-
NU-ERH-HO TSUN	AREA, INDUSTRIAL INSTALLATION	41Ø3N	12059E	Ø289		7-
TA-LIEN AREA, S	HIPBUILDING FACILITY	3851N	12132E	2381		18-
PORTS AND HARBO	RS					
AI-HUN PORT FAC	ILITIES	5015N	12729E	Ø2Ø3		8-
HU-LU-TAO PORT	FACILITIES	4043N	12Ø59E	Ø289		14-
STORAGE						
YA-LU AREA, STO	RAGE FACILITY	48Ø5N	12245E	Ø2Ø2		72
	213			SECRE		

Installation Numbers WAC City, Installation Coordinates ВΕ CHIN-CHOU AREA, STORAGE AREA 4111N 12123E Ø289 7-J 25X1 25X1 LU-SHUN AREA, EXPLOSIVES STORAGE 1212ØE Ø381 53-J 3854N 25X1 CHIN-HSIEN AMMUNITION DEPOT LO-TENG-TUNG 39Ø7N 12146E Ø381 1Ø-D 25X1 3912N CHIN-HSIEN AMMUNITION DEPOT ERH-SHIH-LI-PU 12145E Ø381 10-E 25X1 FU-HSIEN AREA, EXPLOSIVES STORAGE 3952N 122Ø6E Ø381 21-B 25X1 URBAN COMPLEXES CHA-LAI-NO-ERH COMPLEX 4928N 11741E 0202 82 25X1 LU-PIN COMPLEX 4936N 11726E 0202 62 25X1 HAI-LA-ERH COMPLEX 4913N 11944E 0202 55-D 25X1 4917N YA-KO-SHIH COMPLEX 12Ø44E 0202 69--A 25X1

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TOP SECRET

PEI-AN COMPLEX

Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 NPIC/R-121/64 TOP SECRET Installation Numbers WAC Coordinates NPIC ΒĒ City, Installation 25X1 Ø283 63 4639N 12659E SUI-HUA COMPLEX 25X1 19 12Ø5ØE Ø289 4045N LIEN-SHAN COMPLEX 25X1 Ø331 69 11700E 364ØN CHI-NAN COMPLEX 25X1 Ø381 75-A 119Ø6E 3643N WEI-HSIEN COMPLEX 25X1 13 3604N 12019E 0381 CHING TAO COMPLEX 25X1 80 3732N 12124E Ø381 YEN-TAI COMPLEX 25X1 74 0381 373ØN 122Ø6E WEI-HAI-WEI COMPLEX 25X1 62-C 3859N 11741E Ø381 TANG-KU COMPLEX 25X1 18 3855N 12137E 0381 TA-LIEN COMPLEX 25X1 11 3956N 11937E Ø381 CHIN-HUANG-TAO COMPLEX 25X1 215 TOP SECRET Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6

Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 25X1 TOP SECRET NPIC/R-121/64 City, Installation Installation Numbers Coordinates ₩AC BE NPIC 25X1 CHIN-HSIEN COMPLEX 3906N 12143E Ø381 10 25X1 FU-HSIEN COMPLEX 3937N 12200E Ø381 21-A 25X1 MISCELLANEOUS 25X1 -EGYPT-MISSILES CAIRO SAM SITE B17-2 2945N Ø3121E Ø447 3-H 25X1 CAIRO SAM SITE B27-2 3001N Ø3Ø55E 0447 2-24 25X1 JABAL HAMZI SSM TEST/LAUNCH FACILITY 3007N Ø3Ø37E 0447 39 25X1 CAIRO SAM SITE BØ9-2 3004N Ø3131E Ø447 2-Z1 25X1 CAIRO SAM SITE BØ4-2 3020N 03128E 0447 33~B 25X1

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25X1⁺

Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC/R-121/64 25X1 City, Installation Installation Numbers Coordinates WAC BE NPIC 25X1 AIR INSTALLATIONS 25X1 AT TUR AIRFIELD 2812N Ø3338E 0447 45-A 25X1 HULWAN AIRFIELD 2949N 03119E 0447 3-D 25X1 KAFR DAUD AIRFIELD 3028N 03047E 2447 62 25X1 QUWAYSINA AIRFIELD 3034N 03107E 0447 65 AL MANSURAH AIRFIELD 25X1 3Ø57N Ø3125E 0447 56 KASFAREET AIRFIELD 3015N 03225E 8447 25X1 46 KABRIT AIRFIELD 3015N 03229E 0447 47 25X1 FANARA SEAPLANE STATION 3017N 03223E 0447 9-B 25X1 DEKHEILA AIRFIELD 3107N Ø2948E Ø448 25X1 AL ISKANDARIYAH AIRFIELD 3111N Ø2957E Ø448 2-B 25X1 AL ISKANDARIYAH SEAPLANE STATION 3111N Ø2958E Ø448 2-C 25X1

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25X1 TOP SECRET Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6

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NPIC/R-121/64

		WAC	Installation Numbers		4	
City, Installation	Coordinates		BE	NPIC		
And the second s						
ILITARY INSTALLATIONS						
T TUR. QUARANTINE BARRACKS	2814N Ø3337E	9447	25X1	45-B		
			23/(1			
AIRO, QUARTERMASTER DEPOT/AL MAADI	2957N Ø3116E	Ø447		2-H		
AIRU, QUARTERMASTER DEFOTAL MAADI				<u> </u>		
	2958N Ø3118E	0447		2-C		
AIRO CAMP AL MAADI NORTHEAST	2936N D3110L	D 7 T 1				
		~		2-G		
AIRO, TENT CAMP AL MAADI NORTH	3000N 03117E	0447		2-6		
AIRO ARMY BARRACKS AND SCHOOL AL MAAZA	3005N 03121E	Ø447		2-A1		
AIRO AREA, STORAGE DEPOT CAMP HUCKSTEP	3006N Ø3130E	0447		2-P1		
ATRO AREAY STORAGE SET ST.						
CAIRO ARMY BARRACKS CAMP HUCKSTEP	3008N 03125E	0447		2P		
TAIRU ARMY BARKACKS CAMP POCKSTOF					i	
					Ì	
AL ISMATLIYAH ARMY BARRACKS AL FIRDAN AF	3Ø37N Ø3215E	Ø447		5F		
THATEITAN ARMI BARRAGRO RE FIRM					-	
DARRACKS 2	3046N 03218E	Ø447		4-A		
AL QANTARAH, MILITARY BARRACKS 3	32 (6)(23223					
	3Ø58N Ø2949E	0448		1-A	1	
AL AMRIYAH, ARMY BARRACKS	3Ø58N Ø2949E	סרדש			1	
					2	
					2:	
		1	1	İ		
218	TC	P SEC	RET			
Approved For Release 2002/08/23 : CIA-R	DP78B04560A00210001006	3-6				

			Installati	on Numbers
City, Installation	Coordinates	WAC	BE	NPIC
			25X1	
INDUSTRY HULWAN IRON AND STEEL WORKS	2947N Ø3117E	Ø447		3-
TOUR AND STEED NO.				
CAIRO: PROBABLE ORDNANCE WORKSHOP AL MAADI	2956N Ø3118E	0447		2-
CAIRO ORDNANCE DEPOT & ARMS PLANT 54 AL MAADI	2957N Ø3116E	Ø 4 47		2-
PORTS AND HARBURS				
BUR SAID PORT FACILITIES	3115N Ø3218E	9447		1
BUR FUAD, PORT FACILITIES	3115N Ø3219E	0447		1
STORAGE				
AL TALL AL KABIR ORDNANCE DEPOT	3035N 03147E	0447		24
JUNAYFAH ORDNANCE DEPOT HABIB ILLAH	3Ø12N Ø3227E	Ø 44 7		7
219		P SECRE		

Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 25X1 TOP SECRET NPIC 'R-121,'64 Installation Numbers City, Installation Coordinates WAC ΒE NPIC 25X1 ABU SULTAN AMMUNITION DEPOT 3027N 03218E 0447 52-A 25X1 URBAN COMPLEXES CAIRO COMPLEX 3003N 03115E Ø447 2-B1 25X1 -MONGOLIA-AIR INSTALLATIONS MORON AIRFIELD 4936N 10010E Ø241 31 25X1 -POLAND-MISSILES URZYSZ SAM SITE A14 5343N #22#4E Ø168 50-B 25X1 MILITARY INSTALLATIONS ORZYSZ ARMY BARRACKS SOUTH 5348N Ø2157E Ø168 5Ø-A 25X1 ELK ARMY BARRACKS SOUTH 5349N Ø2221E Ø168 20 25X1 BRANIEWO ARMY BARRACKS SOUTH 5422N Ø1949E @169 15 25X1

220

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25X1

TOP SECRET

			Installatio	n Numbers
City, Installation	Coordinates	WAC	BE	NPIC
INDUSTRY CHELM AREA, CEMENT PLANT	51Ø7N Ø2314E	Ø232	25X1	26-
STORAGE ELK AMMUNITION DEPOT GRAJEWO NORTH	5343N Ø2228E	Ø168		20-
ELK AMMUNITION DEPOT SOUTHEAST	5347N Ø2223E	Ø168		20-
BIALYSTOK AREA, EXPLOSIVES STG & HANDLING FAC	5319N Ø2315E	Ø168		8-
URBAN COMPLEXES BIALYSTOK COMPLEX	53Ø8N Ø231Ø8	Ø168		8
-RUMANIA-				
INDUSTRY ROMAN PIPE ROLLING PLANT	4658N Ø2653	g Ø251		2ø3
SUCEAVA AREA, INDUSTRIAL INSTALLATION	474ØN Ø2616	g Ø251		190
221				

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SECTION III

THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH COULD BE IDENTIFIED BUT NOT INTERPRETED.

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			Installati	on Numbe
City, Installation	Coordinates	WAC	BE	1
-USSR			25X1	
MISSILES MAGADAN SAM SITE B36-2	5945N 15Ø47E	Ø131		1
LIEPAJA SAM SITE A19-3	5627N Ø21ØØE	Ø152		
VAINODE IRBM LAUNCH SITE	5628N Ø215ØE	0152		1
VAINODE FIXED FIELD TYPE LAUNCH SITE	5628N Ø2151E	Ø152		1
LIEPAJA SAM SUPPORT FACILITY	5631N Ø21Ø6E	Ø152		
SKRUNDA IRBM LAUNCH SITE	5635N Ø2149E	Ø152		1
LIEPAJA SAM SITE CØ2-3	5653N Ø211Ø8	Ø152		1
IECAVA FIXED FIELD TYPE LAUNCH SITE	5638N Ø23528	Ø153		7 2

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NPIC/R-121/64

City, Installation	Coordinates	WAC	Installation Numbers	1
	Coordinates	WAC.	BE NPIC	
			25X1	
LEJASCIEMS MRBM LAUNCH SITE 2	5713N Ø2633E	Ø153	118-8	
LEJASCIEMS MRBM LAUNCH SITE 1	5721N 02644E	Ø153	118-A	
VORU MRBM LAUNCH SITE 2	5749N Ø265ØE	Ø153	9Ø-B	
TORVA MRBM LAUNCH SITE 1	5756N Ø26Ø4E	Ø153	114-в	
TORVA MRBM LAUNCH SITE 2	5759N Ø26Ø5E	Ø153	114-A	
MOSCOW SAM SITE E34-1	5624N Ø37ØØE	0154	98-K	
GORKIY SAM SITE BØ1-2	5631N Ø44ØØE	Ø154	13-Q	
YOSHKAR-OLA ICBM COMPLEX SAM SITE B27-2	5633N Ø475ØE	Ø155	15-G	
YOSHKAR-OLA ICBM COMPLEX SAM SUPPORT FACILITY	5639N Ø4759E	Ø155	15-J	
YOSHKAR-OLA ICBM COMPLEX SAM SITE 818-2	5623N Ø4814E	Ø155	15-C	25X

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City, Installation	Coordinates	WAC	Installation Number	
erry, materialis			BE	NI
			25X1	<u> </u>
YOSHKAR-OLA ICBM COMPLEX	5634N Ø48Ø1E	Ø155		1:
YOSHKAR-OLA ICBM COMPLEX SAM SITE B35-Ø	5644N Ø48Ø6E	Ø155		1
SHADRINSK ICBM COMPLEX	5608N 06341E	Ø156		23
NIZHNYAYA TURA SAM SITE B21-2	5827N Ø5939E	Ø156		19
NOVOSIBIRSK ICBM COMPLEX	5516N Ø8257E	Ø162		
KUYBYSHEV SAM SITE C27-2	53Ø9N Ø4929E	Ø165		1.
KUYBYSHEV SAM SITE D32-2	5338N Ø492ØE	Ø165		1
KAZAN, SUSPECT ROCKET ENGINE TEST FACILITY	5552N Ø4859E	Ø165		14
KAZAN SAM SITE B30-2	5553N Ø4848E	Ø165		14
MOSCOW SAM SITE E21-1	5504N 03701E	Ø167		122
225		P SECR	[

Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 25X1 TOP SECRET NPIC/R-121/64 Installation Numbers Ciry, Installation Coordinates WAC ВE NPIC 25X1 PRUZHANY MRBM COMPLEX SAM SITE B10-2 523ØN Ø243ØE 0168 61-B 25X1 VOLKOVYSK SAM SITE B19-3 5255N Ø2425E Ø168 133-A 25X1 IVANOVO MRBM LAUNCH SITE 521ØN Ø2541E Ø168 54-B 25X1 KOZHANOVICHI MRBM LAUNCH SITE 1 5210N Ø2751E Ø168 156-A 25X1 KOZHANOVICHI MRBM LAUNCH SITE 2 5211N Ø2748E Ø168 156-B 25X1 PETRIKOV MRBM LAUNCH SITE 137-A 521ØN Ø2834E Ø168 25X1 GRODNO SAM SITE A29-2 5342N Ø2339E Ø168 22-F 25X1 DYATLOVO MRBM LAUNCH SITE 5333N Ø2516E Ø168 152 25X1 GVARDEYSK MRBM LAUNCH SITE 1 544ØN Ø21Ø8E Ø168 17-J1 25X1

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25X1

TOP SECRET

NPIC/R-121/64 25X1 Installation Numbers City, Installation WAC Coordinates ΒE NPIC 25X1 SOVETSK SAM SUPPORT FACILITY 55Ø8N Ø2155E Ø168 69-E 25X1 UKMERGE MRBM LAUNCH SITE 5511N Ø2442E Ø168 129-A 25X1 POLOTSK MRBM LAUNCH SITE 1 5522N Ø2844E Ø163 57-B 25X1 25X1 POLOTSK SAM SUPPORT FACILITY 5532N Ø2842E Ø168 57-J BALTIYSK SAM SITE A31-3 5439N Ø1954E 25X1 Ø169 57-A2 25X1 KALININGRAD SAM SITE B21-3 5427N Ø2Ø16E Ø169 57-M1 25X1 PETROPAVLOVSK-KAMCHATSKIY SAM SITE C32-2 1581ØE Ø194 532ØN 12-G DROVYANAYA ICBM COMPLEX SAM SITE B14-2 5117N 11322E 0201 53-C 25X1 KOMSOMOLSK SAM SITE BØ4-2 13711E 5Ø42N Ø2Ø4 13-S 25X1 STRYY SAM SITE B18-2 Ø2349E Ø232 186-B 25X1 LVOV SAM SITE B21-2 4941N Ø2353E Ø232 95-H 25X1 227 TOP SECRET Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6

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TOP SECRET

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TBILISI SAM SITE B24-2

25X1

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4135N Ø4436E

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City, Installation			Coor	WAC		ion Numbers	
						BE	NPIC
						25X1	
LUGOVOYE SAM S	ITE A29-2		4300N	Ø7231E	Ø328		20-1
AIR INSTALLATI	ONS						
YAKUTSK/MAGAN	AIRFIELD		62Ø6N	12934E	0124		8-1
OKHOTSK AIRFIE	LD		5925N	14302E	Ø131		4-1
VAINODE AIRFIE	LD		5624N	Ø2153E	Ø152		7
VOLODARSK AIRF	IELD		5614N	Ø431ØE	Ø154		65
BEZENCHUK AIRF	IELD		5257N	Ø4923E	Ø165		4
STARO-YURYEVO	AREA, AIRFIELD		5317N	Ø4Ø4ØE	Ø166		59
YELETS AIRFIEL	D WEST		5238N	Ø3824E	Ø167		89
RUZHANY AREA	AIRFIELD		5252N	Ø245ØE	Ø168		172
SLUTSK AREA, A	IRFIELD	 	5259N	Ø2726E	Ø168		67-
DAUGAVPILS AIR	FIELD NORTHEAST]	5557N	Ø264ØE	Ø168		18-

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NPIC/R-121/64

City, Installation		Coordinates		WAC	Installation Numbers		
City, Institution		C00	rainates	WAC	BE	NPIC]
				t vys	25X1		
BADA AIRFIELD NORTH	7	5124N	10951E	0201		1	
BABSTOVO AIRFIELD	_ 	48Ø6N	13228E	Ø2Ø3		2	
POZDEYEVKA AIRFIELD	_ ¬	5Ø35N	12852E	0203		21	
COMSOMOLSK AIRFIELD SOUTH	J ¬	5024N	13656E	0204		13F	
PERVOMAYSK AIRFIELD]	48Ø6N	Ø3Ø52E	0233		44-B	
NEZHIN AIRFIELD]]	5105N	Ø3152E	Ø233	:	40	
CHERNIGOV AIRFIELD]	5133N	Ø3118E	Ø233		1Ø-E	
GDRODNYA AIRFIELD] 1	5153N	Ø3139E	0233		16-A	
EBEDIN AIRFIELD]	5Ø33N	Ø343ØE	Ø234		25	
AKHTYRKA AREA, AIRFIELD]	5018N	Ø35Ø1E	Ø234		59~C	
VORONEZH AIRFIELD SOUTHWEST]]	5137N	Ø39Ø8E	Ø234		46-C	
	230		TO	P SECR	ET		25X

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City, Installation	Coordinates	WAC	Installation Numbers	
			25X1	NPIC
AKTYUBINSK AIRFIELD	5014N 05713E	Ø236		1-4
SEMIPALATINSK AIRFIELD	5021N 08014E	Ø239		8
TYURATAM AIRFIELD	4538N Ø6316E	Ø246		6-0
CHELKAR AIRFIELD	475ØN Ø5936E	Ø246		3
GENICHESK AREA, AIRFIELD	4613N Ø3446E	Ø25Ø		114
NOVO ALEKSANDROVSK AIRFIELD	47Ø4N 14245E	Ø281		16
DOLINSK AIRFIELD	4715N 14246E	Ø281		27-6
SPASSK-DALNIY AIRFIELD	4435N 13251E	Ø282		48-
ROMANOVKA AIRFIELD WEST	4314N 13219E	Ø291		32
KYURDAMIR AIRFIELD	4016N 04809E	Ø325		32
SYGYRLY AREA, AIRFIELD	4022N 04830E	Ø325		105

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City, Installation	Coordinates		WAC	Installation Numb ers BE NPIC	
BAGRATIONOVSK ARMY BARRACKS AND AMMO DEPOT	5425N	Ø2Ø31E	Ø169	25X1	4
KORNEYO ARMY BARRACKS	5427N	Ø2Ø19E	0169		57-Y
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DOLINSK AIR FORCE DEPOT	4718N	14247E	Ø28î		27-0
I MAN ARMY BARRACKS SEBUCHAR	4548N	1334ØE	Ø282		11-0
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BAKU AREA, PROBABLE MILITARY CAMP	4Ø17N	Ø4917E	Ø325		80
CBR WARFARE					<u> </u>
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Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 TOP SECRET NPIC/R-121/64 City, Installation Installation Numbers Coordinates WAC ΒE NPIC **ELECTRONICS/COMMUNICATIONS** KUYBYSHEV, COMMO RECEIVING SITE 5305N 05009E Ø165 18-L 25X1 KUROVSKOYE AREA, PROB COMMUNICATIONS FACILITY 5535N Ø39Ø7E Ø166 64 KAUNAS RADIO STATION NO 1 LUISBERG 5445N Ø2355E 0168 29 G SEDUVA AREA, PROBABLE COMMUNICATIONS SITE 5541N 22335E Ø168 163 ULAN-UDE POSSIBLE FLIM FLAM STATION 2 5152N 10756E 0201 18--D TYURATAM, INSTRUMENTATION SITE 4810N Ø6833E Ø237 16 TYURAIAM INSTRUMENTATION SITE CASE 5014N 06510E 0237 14 UST-KAN, HE RADIO RECEIVING STATION Ø8446E 5055N Ø239 34 SARY-SHAGAN, POSSIBLE MICROWAVE STATION 4559N Ø7149E Ø245 52 SARY-SHAGAN COMMUNICATION SITE 2 4555N Ø7338E Ø245 47 25X1 Approved For Release 2002/08/23 : CIA-RDP78B04560A002100010063-6 234

25X1

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Crty, institution	Continues	""	BE	NPI
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SARY-SHAGAN POSS MOBILE INSTRUMENTATION SITE	4635N Ø7100E	0245		61-
SARY-SHAGAN COMMUNICATION SITE 1	4603N 07336E	0245		46
DZHEZKAZGAN, RANGE-TYPE INSTRUMENTATION SITE	4722N Ø6725E	2245		1-
TYURATAM RADIO STATION 1	455ØN Ø632ØE	0246		6.
INDUSTRY				
KOZMINSKOYE INDUSTRIAL INSTALLATION	6119N 04709E	0101		1.0
KRASNOTURINSK ALUMINUM COMBINE BOGOSLOVSK	5947N Ø6Ø1ØE	Ø156		13-
NOVO-KUZNETSK METALLURGICAL COMBINE W SIBERIA	5354N Ø8715E	Ø161		33
KURGANOVKA, MINING AREA	5535N Ø861ØE	Ø161		19
GORYACHEGORSK, PROBABLE NEPHELINE COMBINE	5524N Ø8855E	Ø161		30
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ALI-BAYRAMLY THERMAL POWER PLANT GRES	3955N	Ø4856E	Ø339		16	
STORAGE					22	
OGRE AMMUNITION DEPOT	565ØN	Ø2438E	Ø153		23	
NEYA AMMUNITION DEPOT SOUTHWEST	5816N	Ø4353E	Ø154		40	
BALKI AMMUNITION DEPOT NORTH-NORTHWEST	5638N	Ø44Ø2E	Ø155		31	
YOSHKAR-OLA AREA, POSS STORAGE & HANDLING FAC	5627N	Ø48Ø9E	Ø155		15-	
BERDSK PETROLEUM STORAGE	5446N	Ø83Ø4E	Ø162		3	
NOVOSIBIRSK, STORAGE AREA	55Ø4N	Ø8312E	Ø162		7~	
NOVYY SOKUR PETROLEUM PRODUCTS STORAGE	5511N	Ø8316E	Ø162		7-	
IKOVKA ORDNANCE DEPOT	5535N	Ø6458E	Ø164		4	
TVERDYSH AREA, AMMUNITION STORAGE	5543N	Ø6442E	Ø164		40	
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OKHOTSK COMPLEX		5921N	14313E	Ø131		4
VENTSPILS COMPLEX		5724N	Ø2134E	Ø152		8-
CHEBOKSARY COMPLEX		56Ø9N	Ø4715E	Ø155		1
NIZHNYAYA SALDA COMPLEX		58Ø5N	Ø6Ø44E	Ø156		18
KRASNOURALSK COMPLEX		582ØN	Ø6ØØ4E	Ø156		50
SOLIKAMSK COMPLEX		5938N	Ø5645E	Ø156		53
ISHIM COMPLEX		56Ø6N	Ø693ØE	Ø153		4.
KEMEROVO COMPLEX		5521N	Ø86Ø4E	Ø161		10
NOVOSIBIRSK COMPLEX		55Ø2N	Ø8256E	Ø162		7
KURGAN COMPLEX		5526N	Ø652ØE	0164		9-
SERPUKHOV COMPLEX		5455N	Ø3725E	Ø167		74
VITEBSK COMPLEX		5512N	Ø3Ø11E	Ø167		84
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					25X1	NAL
ARTEM COMPLEX		7	4321N 132	10E 0291		1
DZHAMBUL COMPLE	X	_ 7	4254N Ø71	23E Ø328		12-0
MISCELLANEOUS						
RADEKHOV AREA,	CONSTRUCTION ACTI	VITY	5018N 024	40E 0232		288
41.05013						
-ALGERIA- AIR INSTALLATIO	,					
BENI ABBES AIRF	I EL D		3007N 002	Ø8W Ø453		1
-CHINA-						
MISSILES						
PEIPING SAM SIT	E B35-2		4009N 116	18E Ø289		33
PEIPING SAM SIT	E B12-2	']	3947N 116	41E Ø381		5Ø-Z
						-

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TOP SECRET 25X1 NPIC/R-121/64 Installation Numbers WAC Coordinates City, Installation BE HUAI-JOU AREA, BARRACKS AREA 4017N 11635E Ø289 46 25X1 11617E 38Ø1N 0381 91 CHIAO-HO, MILITARY GARRISON 25X1 25X1 SHIH-CHENG TAO, MILITARY INSTALLATION 3932N 12300E Ø381 100 25X1 11549E Ø382 3-F 3921N LI-KO-CHUANG ARMY BARRACKS 25X1 LI-KO-CHUANG ARMY BARRACKS NORTHEAST 3922N 1155ØE Ø382 13-A 25X1 Ø382 3-C 3924N 11553E SUNG-LIN-TIEN AREA, MILITARY INSTALLATIONS 25X1 CBR WARFARE 25X2 **ELECTRONICS/COMMUNICATIONS** Ø381 105 WANG-CHUANG AREA, POSSIBLE RADIO STATION 3755N 12044E 25X1 STORAGE 13223E Ø282 114 YANG-SHU-HO-TZU, POSSIBLE AMMUNITION STORAGE 4545N 25X1 PEIPING AMMUNITION DEPOT KAO-CHING-TSUN 3957N 116Ø8E Ø381 5Ø-Q 25X1 243 TOP SECRET Approved For Release 2002/08/23: CIA-RDP78B04560A002100010063-6

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Charles III a	Coordinates	WAC	Installati	on Numb
City, Installation	Coordinates	WAC .	BE	N
MISCELLANEOUS				
-POLAND-			25X1	
AIR INSTALLATIONS PRUSZCZ AIRFIELD	5415N Ø1840E	Ø169		111
MILITARY INSTALLATIONS ROZWADOW AREA; MILITARY WEAPONS TEST RANGE	5042N 02202E	Ø232		25
STORAGE GONIADZ AMMUNITION DEPOT GRAJEWO SOUTHEAST	5328N Ø2238E	Ø168		11
GDANSK COMPLEX	5421N Ø184ØE	Ø169		3
GDYNIA COMPLEX	5432N Ø1832E	Ø169		3
LUBLIN COMPLEX	5115N Ø2234E	Ø232		9:

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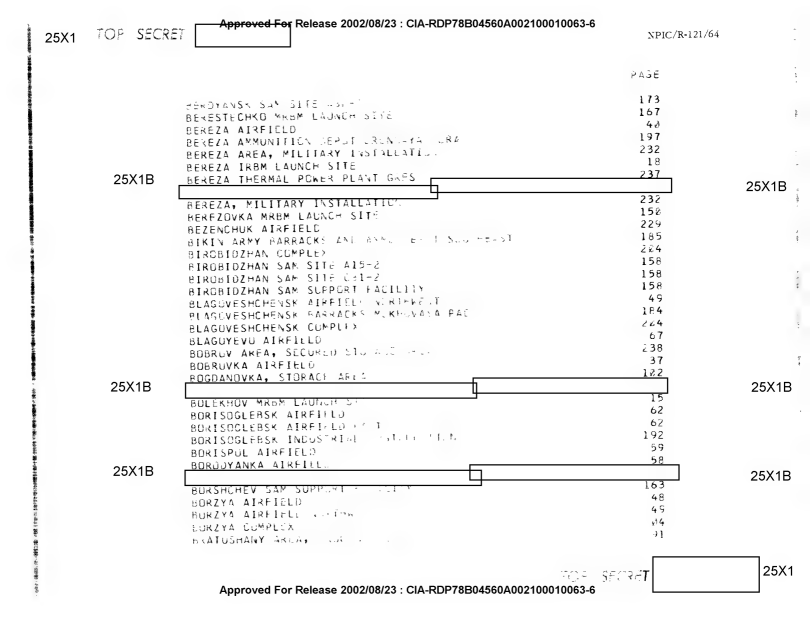
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APPENDIX

EXPLANATION OF COLUMN HEADINGS AND PHOTO REFERENCES

City, Installation -- This column contains the name of the city or town nearest the installation, followed by the name of the installation. If the name of the installation is not known, it is titled according to its function. The city and installation names are followed by a capsule description, where appropriate.

Coordinates -- Coordinates are referenced to the SW corner of the minute square. When the subject installation covers a wide area, coordinates are given for the approximate center of the installation.

 \underline{WAC} -- This column provides the World Aeronautical Chart number for the area in which the subject installation

Installation Numbers -- The Installation Numbers column is divided into two subcolumns. The first subcolumn lists, when known, the BE installation number assigned to the target. The second subcolumn lists the installation number assigned by NPIC. Installation numbers, when used to reference an item, should be prefixed by the appropriate WAC number, since installation numbers are repeated from WAC to WAC. For example, there is an NPIC target number 0235-1 and an NPIC target number 0236-1. In each instance, the NPIC installation number is 1, but the installations appear on different WACs.

COMOR Target Numbers -- Target numbers assigned by the Committee on Overhead Reconnaissance (COMOR), when available, are listed directly above the photo reference data.

The photo reference line, or lines, provides the pass number, frame numbers, and best-frame Universal Reference Grid coordinates for the target in question. In addition, conditions which affect the appearance of the target on photography are given. For example: 40D FR F/20(38-3) &A/26 C.

In this case, 40D designates the photographic pass number. FR F/20 & A/26 are frame numbers which cover the target, F designating a forward frame and A designating an aft frame. The Universal Reference Grid coordinates (38-3) refer to the frame immediately preceeding and give \boldsymbol{x} and \boldsymbol{y} coordinates for locating the target on that frame. C indicates that the target was clear. Symbols used to indicate conditions which affect the appearance of the target on photography are as follows: C (clear); SC (scattered clouds); HC (heavy clouds); H (haze); CS (cloud shadow); SD (semidarkness); O (obliquity); S (snow); and PQ (poor image quality).

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